

M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

SEMESTER - I

S. No.	Course	Course Name	Category	Hour	T P 0 0 0 0 0 0 0 0 0 0		Credi
	codes			L	T	P	ts
1.	21D54101	Switched Mode Power Converters	PC	3	0	0	3
2.	21D54102	Machine Modelling and Analysis	PC	3	0	0	3
3.	21D54103a 21D49203b 21D54103b	Program Elective I: Power Electronic Control of DC Drives Modern Control Theory Energy Auditing and Management	PE	3	0	0	3
4.	21D54104a 21D54104b 21D49104b	Program Elective II: Solar Energy Conversion Systems Wind Energy Conversion Systems Smart Grid Technologies	PE	3	0	0	3
5.	21D54105	Power Electronic Circuit Lab	PC	0	0	4	2
6.	21D49205	Renewable Energy Sources Lab	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101b	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
	•	Total	-		-		18



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SEMESTER - II

S.No.	Course	Course Name	Category	L T P 3 0 0			Credits
	codes			L	T	P	
1.	21D54201	Modern Power Electronics	PC	3	0	0	3
2.	21D49202	FACTS Controllers	PC	3	0	0	3
3.	21D54202a 21D54202b 21D54202c	Program Elective III Advanced Electric Drives Advanced Power Semiconductor Devices & Protection Applications of Power Converters	PE	3	0	0	3
4.	21D49204a 21D54203a 21D54203b	Program Elective IV Power Quality AI Techniques in Electrical Engineering Digital Signal Processors and applications	PE	3	0	0	3
5.	21D54204	Electric Drives Lab	PC	0	0	4	2
6.	21D49206	FACTS Devices & Simulation Lab	PC	0	0	4	2
7.	21D54205	Technical seminar	PR	0	0	4	2
8.	21DAC201b	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
		Total					18



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SEMSTER - III

S.No.	Course	Course Name	Category	Hours per week L T			Credits
	codes			L	T	P	
1.	21D54301a 21D54301b	Program Elective V: Control & Integration of Renewable Energy Sources Energy Storage Technologies Hybrid Electric Vehicle Engineering	PE	3	0	0	3
2.	21DOE301e 21DOE301a	Open Elective: Waste to Energy Cost Management of Engineering Projects IoT Applications	OE	3	0	0	3
3.	21D54302	Dissertation Phase – I	PR	0	0	20	10
4.	21D54303	Co-curricular Activities					2
		Total					18

SEMESTER - IV

S.No.	Course	Course Name	Category	Hours per week		Credits	
	codes			L	T	P	
1.	21D54401	Dissertation Phase – II	PR	0	0	32	16
		Total					16



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	SWITCHED MODE POWER CONVERTERS	L	T	P
21D54101		3	0	0
	Semester		I	
Course Objecti	ves: To make the student			
 Remember 	per and Understand the concept of advanced converter topologies.			
	e concept of topologies for various switching regulators.			
 Analyze 	the working and waveforms of the converters designed.			
 Evaluate 	the operation of converters in continuous and discontinuous modes.			
Course Outcom	es (CO): Student will be able to			
pull &foApply theAnalyze	per and understand the concept of Buck and Boost switching regulator to rward converter, voltage & current fed topologies. The concept of topologies for various switching regulators. The concepts of half & full bridge converter topologies theoperation of continuous and dis-continuous Flyback converter topologies.	polo	gies	push
	NDAMENTAL SWITCHING REGULATORS -BUCK AND	Lec	Hr	s: 9
ВС	OOST TOPOLOGIES			
Buck Switching	Regulator Topology: Basic Operation - Significant Current waveforms -Bu	ıck r	egul	ator
_	n relations of output filter inductor and capacitor. Boost Switching Regulator		-	
	 Quantitative relations –Discontinuous and Continuous modes -Design relations 		_	
	SH-PULL AND FORWARD CONVERTER TOPOLOGIES			s: 10
relations - Primoutput filter des output voltages unequal power a	ogy: Basic Operation – Master/slave outputs - Flux imbalance -Power transfary, secondary peak and RMS currents - output power and input voltage ign relations. Forward Converter Topology: Basic operation -Design relations -secondary load -freewheeling diode and inductor currents. Forward conditional reset winding turns - power transformer design and output filter design	lim tions	itations - S rter	ons - Slave with
UNIT - III H	ALF AND FULLBRIDGECONVERTERTOPOLOGIES	Lec	Hr	s: 10
blocking cap problems.FullBr	onverter Topology: Basic operation-Half bridge magnetic-output filter acitor to avoid fluxim balance- Half bridge leakage idgeConverterTopology:Basicoperation-FullBridgemagnetic —out put filter mary blocking capacitor	in	duct	ance
	YBACKCONVERTERTOPOLOGIES	Lec	Hr	s: 10
on time output disadvantages. C	Inde Fly backs: Basic operation - relation between output voltage versus in load - design relations and sequential decision requirements —fly backontinuous Mode Fly backs: Basic operation - Discontinuous mode to continuous—continuous mode fly backs.	ck c	onve	erter,
UNIT - V	OLTAGE-FEDANDCURRENT-FEDTOPOLOGIES	Lec	Hr	s: 9
	ciencies of voltage fed pulse width modulated full wave bridge-buck voltage fed full wave bridge- advantages-			

buck voltage fed full wave bridge - buck current fed full wave bridge topology - basic operation - fly

back current fed push pull topology.



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Pressman A. I, Switching Power Supply Design, McGraw Hill,3rdedition,2009.
- 2. MitchellD. M,DC-DC Switching Regulator Analysis, McGrawHill, 1st edition, 1988

- 1. Ned Mohan, Power Electronics, JohnWiley, 3rd edition, 2011.
- 2. Otmar Kingenstein, Switched Mode Power Supplies in Practice, John Wiley, 1st edition, 1991.
- 3. Billings K.H., Handbook of Switched Mode Power Supplies, McGraw Hill, 3rd edition, 2010.
- 4. Nave M.J, Power Line Filter Design for Switched-Mode Power Supplies, Mark Nave Consultants, 2nd edition, 2010.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	MACHINE MODELLING & ANALYSIS		T P	(
21D54102		3	0 0	3
	Semester		I	
<u> </u>				
Course Objectives:				
	the basic principles for machine analysis and reference frame theory		_	
	ncept of Change of Variables, and Transformation to an Arbitrary Refere	ence I	Frame	
	dynamic analysis of machines.			
	nodelling of machines.			
	CO): Student will be able to			
	the Concept Magnetically Coupled Circuits, Types of DC machines, C			
	rames, machines variables, Time domain and state equations, Perm	nanen	it Maş	gne
	C Motor Operating principle.		_	
	oncept of Change of Variables and Transformation to an Arbitrary Res	teren	ce Fra	m
Equal Area C		- C4	1	
	Free Acceleration Characteristics viewed from Various Reference Frame			
	lits Operation, dynamic analysis of machines, Mathematical modeling of	I PM	Brusn	ie
DC motor.	and alliance of DC are chines. There also a Industrian are chines. Complete and		ماداده	
	nodelling of DC machines, Three phase Induction machines, Synchronou	is ma	.cmme.	
	agia Duinginlag and Analysis of DC Mashings	T	TT	10
	asic Principles and Analysis of DC Machines	Lec	Hrs:	10
Basic Principles for N	Machine Analysis:			10
Basic Principles for Magnetically coupled				10
Basic Principles for Magnetically coupled equations.	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo			10
Basic Principles for Magnetically coupled equations. Modelling and Analy	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo vsis of DC Machines:	ltage		
Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo vsis of DC Machines: FDC Machine - Voltage and Torque Equations- Types of DC Machines -	ltage		
Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo vsis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - vs - Time-Domain and State-Equations.	ltage Pern	nanent	
Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors UNIT - II	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo vsis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - vs - Time-Domain and State-Equations. eference Frame Theory	Pern	nanent Hrs: !)
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Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors UNIT - II Reference Fundamentals of Transformation to an between Reference Fire Principles of Transformation Reference Fire Prin	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo vsis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - s - Time-Domain and State-Equations. eference Frame Theory Transformations - Equations of Transformations - Change of n Arbitrary Reference Frame - Commonly used Reference Frames - Trames - Steady-State Phasor Relationships and Voltage Equations	Pern Lec Varia Trans	nanent Hrs: hbles	9 ar
Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors UNIT - II Reference Fundamentals of Transformation to an between Reference Fundamental M	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo vsis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - rs - Time-Domain and State-Equations. eference Frame Theory Transformations - Equations of Transformations - Change of n Arbitrary Reference Frame - Commonly used Reference Frames - rames - Steady-State Phasor Relationships and Voltage Equations todelling& Dynamic Analysis of Three Phase Induction Machines	Pern Lec Varia Trans	nanent Hrs:	ar tic
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Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors UNIT - II Reference Figure 1 and Shunt DC Motors UNIT - III Magnetical M	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo vsis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - ss - Time-Domain and State-Equations. eference Frame Theory Transformations - Equations of Transformations - Change of n Arbitrary Reference Frame - Commonly used Reference Frames - trames - Steady-State Phasor Relationships and Voltage Equations [Indelling Dynamic Analysis of Three Phase Induction Machines] Equations in Machine Variables - Voltage and Torque Equations in Arbite analysis and its Operation. Interacteristics viewed from Various Reference Frames - Dynamic Perform Load Torque - Dynamic Performance during A Three-Phase Fault at the Machines Codelling Dynamic Analysis of Synchronous Machines	Pern Lec Varia Trans Lec trary Machi	Hrs: hbles forma Hrs: Refere during ine Hrs:	artic
Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors UNIT - II Reference From the Magnetical Properties of Transformation to an abetween Reference From the Magnetic Prame - Steady-State Free Acceleration Ch Sudden Changes in Laterminals. UNIT - IV Magnetic Magnetic Properties of M	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Volvesis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - Section - Time-Domain and State-Equations. Transformations - Equations of Transformations - Change of Transformations - Equations of Transformations - Change of Transformations - Equations - Transformations - Change of	Perm Lec Varia Trans Lec trary Machine Lec Arbi	Hrs: ables ables ables ables during ine Hrs:	9 artic
Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors UNIT - II Reference Figure 1 and Shunt DC Motors UNIT - II Motors of Transformation to an between Reference Figure 1 and Torque Frame - Steady-State Free Acceleration Ch Sudden Changes in Laterninals. UNIT - IV Motors of Machine Voltage in Machine Voltage in Machine Voltage Frame - Steady-State Free Acceleration Ch Sudden Changes in Laterninals.	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Volvesis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - s - Time-Domain and State-Equations. Peterence Frame Theory Transformations - Equations of Transformations - Change of a Arbitrary Reference Frame - Commonly used Reference Frames - Trames - Steady-State Phasor Relationships and Voltage Equations Indelling& Dynamic Analysis of Three Phase Induction Machines Equations in Machine Variables - Voltage and Torque Equations in Arbites Analysis and its Operation. Peterson of the Phase Induction Machines Department of Torque - Dynamic Performance during A Three-Phase Fault at the Nordelling& Dynamic Analysis of Synchronous Machines Variables - Torque equation in Machine Variables - Voltage Equations in me - Torque Equations in Substitute Variables - Steady-State Analysis and	Perm Lec Varia Trans Lec trary Lac Arbidits (Hrs: ables ables ables ables during ine Hrs:	9 artic
Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors UNIT - II Reference From the properties of Transformation to an between Reference From Voltage and Torque Frame - Steady-State Free Acceleration Chesudden Changes in Laterninals. UNIT - IV Model of Transformation Chesus of Transformation to an between Reference Frame - Steady-State Free Acceleration Chesudden Changes in Laterninals. UNIT - IV Model of Transformation Chesus of	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Vo rsis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - s - Time-Domain and State-Equations. Ference Frame Theory Transformations - Equations of Transformations - Change of n Arbitrary Reference Frame - Commonly used Reference Frames - Trames - Steady-State Phasor Relationships and Voltage Equations Fodelling& Dynamic Analysis of Three Phase Induction Machines Equations in Machine Variables - Voltage and Torque Equations in Arbite Analysis and its Operation. For a paracteristics viewed from Various Reference Frames - Dynamic Perform Load Torque - Dynamic Performance during A Three-Phase Fault at the Modelling& Dynamic Analysis of Synchronous Machines Variables - Torque equation in Machine Variables - Voltage Equations in me - Torque Equations in Substitute Variable- Steady-State Analysis and the of Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual and the Synchronous Machine - Three-Phase Fault, Comparison of Actual an	Perm Lec Varia Trans Lec trary Lac Arbidits (Hrs: ables ables ables ables during ine Hrs:	artico
Basic Principles for Magnetically coupled equations. Modelling and Analy Elementary theory of and Shunt DC Motors UNIT - II Reference For the street of th	Machine Analysis: d circuits - Machine windings - Air-Gap MMF-Windinginductances - Volvesis of DC Machines: DC Machine - Voltage and Torque Equations- Types of DC Machines - s - Time-Domain and State-Equations. Peterence Frame Theory Transformations - Equations of Transformations - Change of a Arbitrary Reference Frame - Commonly used Reference Frames - Trames - Steady-State Phasor Relationships and Voltage Equations Indelling& Dynamic Analysis of Three Phase Induction Machines Equations in Machine Variables - Voltage and Torque Equations in Arbites Analysis and its Operation. Peterson of the Phase Induction Machines Department of Torque - Dynamic Performance during A Three-Phase Fault at the Nordelling& Dynamic Analysis of Synchronous Machines Variables - Torque equation in Machine Variables - Voltage Equations in me - Torque Equations in Substitute Variables - Steady-State Analysis and	Perm Lec Varia Trans Lec trary nance Machi Lec Arbidits (and	Hrs: ables ables ables ables during ine Hrs:	articonce



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. PaulC. Krause, Oleg Wasyzczuk, ScottS, Sudhoff, "Analysis of Electric Machinery and Drive Systems", IEEE Press, 3rd Edition, 2013.
- 2. R. Krishnan, "Electric Motor Drives, Modeling, Analysis and Control", Pearson Education India, 4th edition, 2015.

- 1. P. C. Krause, "Analysis of Electric Machinery", McGraw Hill, 3rd edition, 2013
- 2. Samuel Seely, "Electro mechanical Energy Conversion", Tata Mc Graw Hill Publishing Company, 1st edition, 1962.
- 3. A.E, Fitzgerald, Charles Kingsley, Jr, and Stephan D ,Umanx, "ElectricMachinery" ,Tata Mc Graw Hill, 7thEdition, 2020.
- 4. P. Kundur, "Power System Stability and Control", MC Graw Hill Education, 1st edition, 2006.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Cou	rse Code	POWER ELECTRONIC CONTROL OF DC DRIVES	L	T	P	C
211	054103a	(PE-I)	3	3 0		3
		Semester]	[
			•			
Course	Objectives:	To make the student				
•	Understand t	he concept of separately excited single phase and three phase rectifier with D	C N	/lote	r lo	ad
	drives.					
•	Apply variou	s controlling techniques on DC motor Drives.				
•	Analyze the o	operations when various controlling techniques are applied on DC motor drives.				
•	Design of ch	copper controlled DC motor Drives working in different Quadrants				

Course Outcomes (CO): Student will be able to

- Remember and understand the concept Separately excited single phase and three phase rectifier with DC Motor load drives.
- Apply the concept of phase controlled technique for DC motor Drives.
- Analyse the current and speed controlled Drives.
- Design of chopper controlled DC motor Drives in various quadrants.

UNIT - I CONTROLLED BRIDGE RECTIFIER (1-Ф& 3-Ф) WITH DC MOTOR Lec Hrs: 10 LOAD

SeparatelyexcitedDCmotorswithrectifiedsinglephasesupply-singlephasesemiconverterandsinglephasefullconverter for continuous and discontinuous modes of operation—power and power factor.

Threephasesemiconverterandthreephasefullconverterforcontinuous and discontinuous modes of operation—power and power factor—Addition of Freewheeling diode.

UNIT - II THREEPHASENATURALLYCOMMUTATEDBRIDGECIRCUITASARECT Lec Hrs: 9 IFIERORASANINVERTER

Three phase controlled bridge rectifier with passive load impedance - resistive load and ideal supply - Highly inductive load and ideal supply for load side and supply side quantities - shunt capacitor compensation - three phase controlled bridge rectifier inverter.

UNIT - III PHASE CONTROLLEDDCMOTORDRIVES

Lec Hrs: 9

Three phase controlled converter - control circuit - control modeling of three phase converter - Steady state analysis of three phase converter control DC motor drive - Two quadrant, Three phase converter controlled DC motor drive - DC motor and load, converter.

UNIT - IV CURRENTANDSPEEDCONTROLLEDDCMOTORDRIVES

Lec Hrs: 10

Current and Speed controllers -current and speed feedback — Design of controllers - Current and Speed controllers - Motor equations—Filter in the speed feedback loop speed controller—current reference generator — current controller and flow chart for simulation — Harmonics and associated problems—sixth harmonics torque.

UNIT - V CHOPPERCONTROLLEDDCMOTORDRIVES

Lec Hrs: 10

Principle of operation of the chopper–Four quadrant chopper circuit–Chopper for inversion –Chopper with other power devices – model of the chopper –input to the chopper – Steady state analysis of chopper controlled DC



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motor drives –rating of the devices– Pulsating torque – Closed loop operation of DC motor Drives Speed controlled drive system – current control loop – pulse width modulated current controller – hysteresis current controller– modelling of current controller– design of current

Textbooks:

- 1. Fundamentals of Electric Drives –G.K.Dubey– Narosa Publications -2nd edition, 2020.
- 2. Power Semiconductor drives—S.B.Dewanand A.Straughen –Wiley India edition-1st edition, 2009.

- 1. Power Electronics and motor control—Shepherd, Hulley, Liang, CUPress, 2nd edition 1995
- 2. Electric motor drives modeling, Analysis and control –R.Krishnan, PHI, 5th edition, 2015
- 3. Power Electronic Circuits, Devices and Applications-M. H. Rashid, PHI, 4thedition, 2017



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	MODERN CONTROL THEORY	L	T	P	C
21D49203b	(PE-III)	3	0	0	3
	Semester]	Ī	•

Course Objectives: To make the student

- Remember and understand the concept of state space representation, Solution of state equation, STM, linearization of nonlinear systems, controllability and observability concepts, principles of duality, concepts of optimal and Lyapunov stability.
- Apply the above concepts to analyze controllability, Observability and pole placement by state feedback
- Analyze the concept of regulator, stability and sensitivity using various methods and disturbance rejection
- Design Full order observer and reduced order observer.

Course Outcomes (CO): Student will be able to

- Understand the state space representation, controllability and observability concepts, principles of duality, concepts of optimal and Lyapunov stability.
- Apply the state equations, pole placement by state feedback.
- Analyze controllability & observability of state models.
- Design full order observer and reduced order observer.

UNIT - I STATE VARIABLE DISCRIPTION Lecture Hrs: 10

Introductory matrix algebra and linear Vector Space, State space representation of systems- Linearization of a non-linear System- Solution of state equations- Evaluation of State Transition Matrix (STM).

UNIT - II TRANSFORMATION, POLEPLACEMENT AND Lecture Hrs: 8 CONTROLLABILITY

Similarity transformation and invariance of system properties due to similarity transformations. Minimal realization of SISO, SIMO and MISO transfer functions. Discretization of a continuous time state space model-Conversion of state space model to transfer function model using Fadeeva algorithm- Fundamental theorem of feedback control - Controllability and Controllable canonical form - Pole assignment by state feedback using Ackermann's formula— Eigen structure assignment problem.

UNIT - III OPTIMAL CONTROL Lecture Hrs: 12

Linear Quadratic Regulator (LQR) problem and solution of algebraic Riccati equation using Eigen value and Eigen vector methods- iterative method- Controller design using output feedback.

UNIT - IV OBSERVERS Lecture Hrs:12

Observability and observable canonical form-Design of full order observer using Ackermann's formula -Bass Gura algorithm- Duality between controllability and observability- Full order Observer based controller design-Reduced order observer design.

UNIT - V STABILITY ANALYSIS AND SENSITIVITY Lecture Hrs:10

Internal stability of a system- Stability in the sense of Lyapunov- Asymptotic stability of linear time invariant continuous and discrete time systems- Solution of Lyapunov type equation- Model decomposition and decoupling by state feedback- Disturbance rejection- sensitivity and complementary sensitivity functions.

Textbooks:

- 1. K. Ogata, "Modern Control Engineering", Prentice Hall, India, 5th edition, 2010.
- 2. T. Kailath, "Linear Systems", Prentice Hall, 2016.
- 3. N.K. Sinha, "Control Systems", New Age International, 4th edition, 2013.



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

- 1. Panos J Antsaklis, and Anthony N.Michel,"LinearSystems", New-age international (P) LTD.Publishers, 2009.
- 2. John JD Azzoand C. H. Houpis, "Linear Control System Analysis and Design conventional and Modern", Mc Graw- Hill Book Company, 3rd edition, 1988.
- 3. B.N.Dutta, "Numerical Methods for linear Control Systems", Elsevier Publication, 2007.
- 4. C.T. Chen "Linear System Theory and Design-PHI, India,1984.
- 5. Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", 11th Edition, Pearson Edu., India, 2009



Textbooks:

New York, 2008.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

C C- 1-	ENIEDON AUDIDINO AND MANACIEMENIO (DE 1)	T	Tr.	n	-
Course Code	ENERGY AUDITING AND MANAGEMENT (PE-I)	<u>L</u>	T 0	P	<u>C</u>
21D54103b	Common to (PE,PE&ED, PS, EPS)	3		0	3
	Semester]		
Course Objective	s: To make the student				
	d the current energy scenario and importance of energy conservation				
	e knowledge about different energy efficient devices				
	nermal efficiency and other renewable resources.				
	· · · · · · · · · · · · · · · · · · ·				
	itable energy monitoring system to analyze and optimize the ene	rgy			
	on in an electrical system. (CO): Student will be able to				
	d the importance of energy conservation, present energy scenario and various devices available.	ous e	energ	у	
-	fferent methodologies used to reduce losses and various techniques used for	or en	ergy		
auditing.	1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 -	. 1	45	-4 -	
-	nd apply various instruments available to study different parameters such as	s nea	iting	etc.	
110	economic evaluation of energy conservation measures.	_			_
	Energy audit and demand side management (DSM) in power utilities	Le	c Hr	s: I	U
Energy Scenario &	Conservation -Demand Forecasting Techniques- Integrated Optimal Strat	egy	for		
	Losses - DSM Techniques and Methodologies- Loss Reduction in Prima				
Secondary Distribu	ntion system and capacitors - Energy Management — Role of Energy Man	ager	's –		
Energy Audit-Mete	ering				
	Energy audit		c Hr	s: 1	0
	epts - Basic elements and measurements - Mass and energy balances - So				
	industries - Evaluation of energy conserving opportunities and environ				
	paration and presentation of energy audit reports - case studies and pe	oten	tial		
energy savings.					
	Instrumentation	_	c Hr	's: 1	0_
	trumentation –Measuring building losses – Applications of IR thermo gr				
	electrical system performance - Measurement of heating, ventilation	on,	air		
	m performance – Measurement of combustion systems.				
	Energy conservation		c Hr	s: 9	
	on in HVAC systems and thermal power plants, Solar systems, Fan and L	ighti	ng		
Systems - Differen	t light sources and luminous efficiency				
UNIT - V	Economic evaluation of energy conservation	Le	c Hr	s: 9	
Energy conservation	on in electrical devices and systems - Economic evaluation of energy conse	rvat	ion		
measures - Electric	motors and transformers - Inverters and UPS - Voltage stabilizers.				

- 2. WC Turner: Energy Management Handbook, Seventh Edition, (Fairmont Press Inc., 2007)
- 3. YP Abbi and Shashank Jain: Handbook on Energy Audit and Environment Management, (TERIPress, 2006)

1. Frank kreith and D. Yogi goswamy/ Editors, "Energy Management and conservation handbook".



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

- 1. Albert Thumann, and William J. Younger, "Handbook of Energy Audits", Marcel Dekker, Inc., Newyork, 6th edition, 2003.
- 2. D.A.Reay, IndustrialEnergyConservation-Pergamon Press, 1980.T.L.Boten,
- $3. \quad Liptak B.G., (Ed) Instrument Engineers Handbook, Chinton Book Company, \ 2004.$
- 4. HodgeB.K, AnalysisandDesign ofEnergySystems, Prentice Hall, 2002.
- 5. Larry C.Witte, Schmidt & Brown, Industrial energy management and utilization. Hemisphere publishing, Co.NewYork,1988.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	SOLAR ENERGY CONVERSION SYSTEMS	L	T	P	C
21D54104a	(PE-II)	3	0	0	3
	Semester]	[

Course Objectives: To make the student

- Understand the fundamentals of solar cell
- Apply the photovoltaic systems and various technologies of solarPV cells, about manufacture, sizing and operating techniques
- Analyze Series and parallel connection of cells, Hot spots in the module, Algorithms for MPPT.
- Design Solar cells and PV system.

Course Outcomes (CO): Student will be able to

- Understand the fundamentals of solar cell, Solar PV Modules from solar cells, system types, Standalone PV system configuration, Maximum Power Point tracking (MPPT).
- Apply the concept of various technologies of solar PV cells, manufacture, sizing and operating techniques.
- Analyze the concept of Effect of series and shunt resistance on efficiency, Effect of solar radiation on efficiency, Analytical techniques, Hot spots in the module, Algorithms for MPPT.
- Design of PV powered DC fan without battery, Standalone system with DC load using MPPT, PV powered DC pump, standalone system with battery and AC/DC load.

UNIT - I SOLAR CELL FUNDAMENTALS

Lec Hrs: 9

Introduction to PV- World energy scenario – Need for sustainable energy sources – Current status of Renewable energy sources – Place of photovoltaic in Energy supply – Solar radiation – The sun and earth movement – Angle of sunrays on solar collectors – Sun tracking – Estimating solar radiation empirically—Measurement of solar radiation.

UNIT - II DESIGN OF SOLAR CELLS

Lec Hrs: 10

Introduction to Solar cells- Solar cell design-Design for high ISC – Design for high VOC – Designfor high FF-Upper limits of cell parameters – Short circuit current, open circuit voltage, fill factor, efficiency, losses in solar cells – Model of a solar cell- Effect of series and shunt resistance on efficiency- Effect of solar radiation on efficiency- Analytical techniques.

UNIT - III SOLAR PHOTO VOLTAIC MODULES

Lec Hrs: 10

Solar PV Modules from solar cells— Series and parallel connection of cells— Mismatch in module — Mismatch in series connection — Hot spots in the module- Bypass diode — Mismatching in parallel diode — Design and structure of PV modules — Number of solar cells in a module-Wattage of modules- Fabrication of PV module—PV module power output.

UNIT - IV BALANCEOF SOLAR PV SYSTEMS

Lec Hrs: 9

Basics of Electromechanical cell –Factors affecting performance – Batteries for PV systems –DC to DC converters – Charge controllers – DC to AC converters(Inverters) – Maximum Power Point tracking(MPPT)–Algorithms for MPPT.

UNIT - V PV SYSTEM DESIGN AND APPLICATIONS

Lec Hrs: 10

Introduction to solar PV systems – Standalone PV system configuration – Design methodology of PV systems – Design of PV powered DC fan without battery- Standalone system with DC load using MPPT-Design of PV powered DC pump- Design of standalone system with battery and AC/DC load – Wire sizing in PV system – Precise sizing of PV systems – Hybrid PV systems – Grid connected PV systems.

Textbooks:



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

1. Chetan singhsolanki "Solar Photovoltaic Fundamentals: Technologies and Applications", PHI publications, 3rd edition, 2015.

- 1. H.P.Garg, J.Prakash "Solar Energy Fundamentals and applications "Tata McGraw-Hill publishers 1st edition", 2000.
- 2. S.Rao& B.B.Parulekar, "EnergyTechnology", Khanna publishers, 4th edition, 2005.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	WIND ENERGY CONVERSION SYSTEMS	L	T	P	C
21D54104b	(PE-II)	3	0	0	3
	Semester]	[
	es: To make the student				
	and the application of wind energy and wind energy conversion system.				
electricity	wind turbine blades and know about applications of wind energy for water purgeneration.	•	ng a	ınd	
 To apply th 	e concepts of fixed speed and variable speed, wind energy conversion system	ns.			
To analyze	the grid integration issues.				
Course Outcome	s (CO): Student will be able to				
 Understand 	the concepts of fixed speed and variable speed wind energy conversion system	ems.			
Analyze the	e grid integration issues.				
Apply varia	able speed turbines for wind generation.				
 Design and 	control principles of wind turbine.				
UNIT - I	FUNDAMENTALS OF WIND TURBINES	Le	c Hı	rs: 1	0
wind energy conv ratings and specifi	ound - Basics of mechanical to electrical energy conversion in wind energy version devices – Definition - Solidity, tip speed ratio, power coefficient, ications- Aerodynamics of wind rotors - Design of the wind turbine rotor.	win	d tu	ırbin	ne
UNIT - II	WIND TURBINE CONTROL SYSTEMS & SITE ANALYSIS	Le	e Hr	rs: 9	,
	rque speed characteristics-Pitch angle control –Stall control –Power electrontrol strategy – Wind speed measurements – Wind speed statistics –Sit				
UNIT - III	BASICS OF INDUCTION AND SYNCHRONOUS MACHINES	Le	c Hr	rs: 1	0
	achine - Constructional features-Equivalent circuit model- Performance ch				
	teristics - Dynamic d-q model - The wound field synchronous machine - T				
•	ous machine - Power flow between two synchronous sources - Induction get	nera	tor v	ersu	18
synchronous gene					
UNIT - IV	GRID CONNECTED AND SELF-EXCITED INDUCTION GENERATOR OPEARTION			rs: 1	
	constant frequency- Single output system -Double output system with current				
	ce inverter-Equivalent circuits-Reactive power and harmonics- Reactive				
	riable voltage, variable frequency—The self-excitation process—Circuit mode				
	generator-Analysis of steady state operation-The excitation requirement-Ef	tect	ot a	wın	ıd
generator on the n UNIT - V	WIND GENERATION WITH VARIABLE- SPEED TURBINES	Ta		rs: 9	
UNII - V	AND APPLICATION	Le	пI	S: 9	

Classification of schemes—Operating area—Induction generators—Doubly fed induction generator — Wound field synchronous generator — The permanent magnet generator — Merits and limitations of wind energy conversion systems — Application in hybrid energy systems — Diesel generator and photo voltaic systems —

Wind photovoltaic systems.

Textbooks:



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

- 1. S.N. Bhadra, D. Kastha, S. Banerjee, "wind electrical systems", Oxford University Press, 1st edition, 2005.
- 2. Banshi D. Shukla, "Engineering of Wind Energy", Jain Brothers, 1st edition, 2018

- 1. S.Rao& B.B. Parulekar, "EnergyTechnology", Khanna publishers, 4th edition, 2005.
- 2. N.K.Bansal,M. Kleemann,MichaelMeliss, RenewableEnergysources&ConversionTechnology,TataMcgraw HillPublishers & Co., 1st edition, 1990



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

 To know To get t To enha To impa Course Outcomes Underst Apply the Smart g 	(PE-II) Semester s: To make the student w the importance of smart grid technology functions over the present grid. The knowledge about the measurement system and communication technology the quality, efficiency and security of power supply. art an understanding of economics, policies and technical regulations for Definition of the present grid.	J logy o	0	0	3
 To know To get t To enha To impa Course Outcomes Underst Apply the Smart g 	s: To make the student w the importance of smart grid technology functions over the present grid. The knowledge about the measurement system and communication technology the quality, efficiency and security of power supply.				
 To know To get t To enha To impa Course Outcomes Underst Apply the Smart g 	when the importance of smart grid technology functions over the present grid. The knowledge about the measurement system and communication technology the quality, efficiency and security of power supply.	logy o			
 To know To get t To enha To impa Course Outcomes Underst Apply the Smart g 	when the importance of smart grid technology functions over the present grid. The knowledge about the measurement system and communication technology the quality, efficiency and security of power supply.	logy o			
 To get t To enha To impa Course Outcomes Underst Apply the Smart g 	the knowledge about the measurement system and communication technologies the quality, efficiency and security of power supply.	logy o			
 To enha To impa Course Outcomes Underst Apply the Smart grant g	nce the quality, efficiency and security of power supply.	logy o			
 To impa Course Outcomes Underst Apply the Smart g 			of Sma	ırt gri	d.
• Underst. • Apply the Smart g	art an understanding of economics, policies and technical regulations for Do				
UnderstApply the Smart g		G inte	gratio	n.	
 Apply the Smart g 	s (CO): Student will be able to				
Smart g	and the importance of smart grid technology functions over the present grid				
	he knowledge about the measurement system and communication technol	logy o	f		
	ne the quality, efficiency and security of power supply.				
• Impart a UNIT – I	n understanding of economics, policies and technical regulations for DG in SMART GRIDS		ion. ire Hr	a. 10	
	ew- ageing assets and lack of circuit capacity- thermal constraints, op				inta
	r- national initiatives- early smart grid initiatives- active distribution net				
	ives and demonstrations- overview of the technologies required for the sma			uai p	JWCI
UNIT – II			ıre Hr	s· 10	
	ergy Management System-Wide Area Applications, Visualization Technique				and
	nal Systems- SCADA- Customer Information System- Modeling a				
	m Modeling- Topology Analysis- Load Forecasting- Power Flow Analysis				
	Applications-System Monitoring- Operation- Management- Outage M				
	y storage technologies.			·	
UNIT - III	SMART METERING AND DEMAND SIDE INTEGRATION	Lectu	ıre Hr	s: 11	
	metering - Evolution of electricity metering- key components of smart me				
	he hardware used - signal acquisition- signal conditioning-analogue to				
	/output and communication. Communication infrastructure and protocols				
	k, Neighborhood Area Network- Data Concentrator- meter data managem				
	n. Demand Side Integration- Services Provided by DSI-Implementatio		DSI-	Hard	ware
	y Delivered by consumers from the Demand Side- System Support from D		11	a. 10	
UNIT – IV	COMMUNICATION TECHNOLOGIES FOR THE SMART GRID	Lecti	ıre Hr	s: 10	
Data Communica	tions: Dedicated and Shared Communication Channels, Switching	Tech	nianas	. Ci	rouit
	ge Switching, Packet Switching- Communication Channels, Introduction to			s, CI	TCui
	Cechnologies: IEEE 802 Series- Mobile Communications- Multi-Protoc			witch	ing.
Power line Commi					8
UNIT – V	INFORMATION SECURITY FOR THE SMART GRID	Lecti	ıre Hr	s: 10	
	otion and Decryption, Symmetric Key Encryption- Public Key Encryp	tion-	Authe	entica	tion-
	ased on Shared Secret Key- Authentication Based on Key Distribu				
	Key Signature-Public Key Signature- Message Digest.				
Textbooks:					
•	ake, Kithsiri Liyanage, et.al., Smart Grid Technology and Applications, V	Viley	Public	ation	s, 1 ^s
edition, 2012.					



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

- 2. James Momoh, Smart Grid: Fundamentals of Design and Analysis, Wiley, IEEE Press, 1st edition, 2012.
- 3. Bharat Modi, Anuprakash, Yogesh Kumar, Fundamentals of Smart Grid Technology, S.K Kataria& Sons, 1st edition, 2019.

Reference Books:

- 1. Eric D. Knapp, Raj Samani, Applied Cyber Security and the Smart Grid-Implementing Security Controls into the Modern Power Infrastructure, Syngress Publishers, 1st edition, 2013.
- 2. Nouredine Hadjsaid, Jean Claude Sabonnadiere, Smart Grids, Wiley Blackwell Publications, 1st edition, 2012.
- 3. Peter-Fox Penner, Smart Power: Climate Changes, the Smart Grid and the future of electric utilities, Island Press, 1st edition, 2010.

Online Learning Resources:

www.indiasmartgrid.org



M.TECH. IN POWER ELECTRONICS M.TECH, IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	POWER ELECTRONICS CIRCUITS LAB		L	T	P	C
21D54105			0	0	4	2
		Semester			I	
Course Objectives	To make the student					
Understar	nd the operation of Power Electronic converters					
a						

- Gain a fair knowledge on the programming and simulation of Power Electronic converters.
- Apply the MATLAB/ Simulink for various controllers
- Design a rectifier, inverter, chopper, cycloconverter and AC voltage controller

Course Outcomes (CO): The student will be able to

- Understand the basic concept and its operation of Power Electronic converters
- Analyse the output waveforms of the various converters designed
- Apply mathematical relations to find THD and verify it practically
- Design different controllers using Simulink

List of Experiments:

- 1. Single Phase Fully Controlled Converter with R and R-L loads using MATLAB
- 2. Three Phase Fully Controlled Converter with R and R-L loads using MATLAB
- 3. Single Phase AC Voltage Controller with R and R-L loads using MATLAB.
- 4. Three Phase AC Voltage Controller with R and R-L loads using MATLAB.
- 5. Three Phase Inverter in 180° & 120° Conduction Mode with Star & Delta Connected loads using MATLAB.
- 6. Buck, Boost and Buck- Boost converter using MATLAB.
- 7. Single Phase cycloconverter using MATLAB
- 8. Three Phase cycloconverter using MATLAB.
- 9. Single Phase Full Controlled Converter with R and R-L loads.
- 10. Designing of induction motor using Simulink

References:

- 1. PowerElectronicCircuits, Devices and Applications-M.H.Rashid-PHI, 2017
- 2. Ned Mohan, Power Electronics, JohnWiley, 3rd edition, 2011



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	RENEWABLE ENERGY SYSTEMS LAB	L	T	P	C
21D49205		0	0	4	2
	Semester	II			

Course Objectives: To make the student

- Understand how to write the coding in MATLAB/Mipower
- Apply the SVC,STATCOM for voltage profile improvements & UPFC in power system networks.
- Analyze the data related to load flows incorporating SVC & STATCOM.
- Analyze operation of TCSC, STATCOM & SSSC for a transmission line fed by an ac supply.

Course Outcomes (CO): Student will be able to

- To observe the I-V and P-V curves and Series and Parallel connection of Solar systems
- To study the sun tracking and MPPT Charge Controllers of Solar systems
- To analyze Power, Voltage & Frequency Measurement of Wind Generator
- To Understand the Effect of temperature variation and Irradiation on Photovoltaic Array

List of Experiments:

- 1. Draw the I-V and P-V curves of Solar Panel using PV Panel
- 2. Study of Series and Parallel connection of Solar Panels
- 3. Study of Sun tracking system
- 4. Maximum Power Point Tracking Charge Controllers
- 5. Inverter control for Solar PV based systems
- 6. Power, Voltage & Frequency Measurement of output of Wind Generator
- 7. Impact of load and wind speed on power output and its quality
- 8. Performance of frequency drop characteristics of induction generator at different loading condition
- 9. Charging and Discharging characteristics of Battery

Simulation Experiments

- 1. Modelling of PV Cell
- 2. Effect of temperature variation on Photovoltaic Array
- 3. Effect of Irradiation on a Photovoltaic Array
- 4. Design of solar PV boost converter using P&O MPPT technique

Web Sources: https://www.vlab.co.in

Note: Conduct any 7 experiments from 1-9 list and minimum 3 experiments from 1-4 of Simulation experiments



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	RESEARCH METHODOLOGY AND IPR		L	T	P	C
21DRM101			2	0	0	2
	Semes	ter			Ι	
Course Object	ivos.					
	an appropriate research problem in their interesting domain.					
	tand ethical issues understand the Preparation of a research proje	t the	cic ren	ort		
	tand ethical issues understand the reparation of a research project thesis report	t tiic	sis rep	ort.		
	tand the law of patent and copyrights.					
	tand the Adequate knowledge on IPR					
	nes (CO): Student will be able to					
	e research related information					
	research ethics					
 Unders 	tand that today's world is controlled by Computer, Information	Tec	hnolog	gy, but	tom	orrow
	vill be ruled by ideas, concept, and creativity.					
	tanding that when IPR would take such important place in growt					
	s to emphasis the need of information about Intellectual Propert	y Rig	ght to b	e pron	noted a	mong
	s in general & engineering in particular.					
	tand that IPR protection provides an incentive to inventors					
	nent in R & D, which leads to creation of new and better produced	ıcts,	and in	ı turn t	orings	about
	ic growth and social benefits.					
UNIT - I	Lecture			C	1	
	search problem, Sources of research problem, Criteria Chara					
	s in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis					
instrumentation	•	15,	interpr	ctation	, INCC	cssai y
UNIT - II	Lecture	Hrs				
	ure studies approaches, analysis Plagiarism, Research ethics, E		ve tecl	hnical	writing	how
	, Paper Developing a Research Proposal, Format of research					
	review committee.	r -1	,	Ι		
UNIT - III	Lecture	Hrs:				
Nature of Intell	ectual Property: Patents, Designs, Trade and Copyright. Process	of Pa	tenting	g and D	evelop	ment:
	esearch, innovation, patenting, development. International Scen					
on Intellectual I	Property. Procedure for grants of patents, Patenting under PCT.					
UNIT - IV	Lecture					
	Scope of Patent Rights. Licensing and transfer of technology. Pa	ent i	nforma	ition ar	ıd data	bases.
Geographical Ir	adications.					
UNIT - V						
Textbooks:						
	rt Melville and Wayne Goddard, "Research methodology: a	n int	roduct	ion fo	r scier	nce &
	ring students"	_				
	ne Goddard and Stuart Melville, "Research Methodology: An Int	odu	ction"			
Reference Boo						
1. 1. F	Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by S	ep G	iuide fo	or		

2. Halbert, "Resisting Intellectual Property", Taylor & Eamp; Francis Ltd ,2007.
 3. Mayall, "Industrial Design", McGraw Hill, 1992.

4. Niebel, "Product Design", McGraw Hill, 1974.

2. beginners"



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

- 6. 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
 7. 6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New
- Technological Age", 2016.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	MODERN POWER ELECTRONICS	L	Т	P	C
21D54201		3	0	0	3
	Semester				
Course Objectives:	To make the student				
semiconduct	and Understand the construction, operation and characteristics of or devices and to analyze the cause of voltage unbalance and necessor GCTs and IGBTs.			•	
_	construction and working principle of various types of resonant pulse invalend multi inverters.	erter	s, res	sona	ant
Analyze the	various pulse modulations and advanced modulations techniques available				

Course Outcomes (CO): Student will be able to

- Understand the characteristics of various power semiconductor devices.
- Analyze the operation of various types of resonant pulse inverters, resonant converters and multi inverters.

Apply the above concepts to choose appropriate device for a particular converter topology.

- Analyze various pulse modulation and advanced modulation techniques available.
- Apply the above concepts to choose appropriate device for particular topology.

UNIT - I HIGH-POWERSEMICONDUCTORDEVICES

Lec Hrs: 9

Introduction – High Power Switching Devices – Diodes – Silicon-Controlled Rectifier (SCR) – Gate Turn Off (GTO) Thyristor –Gate Commutated Thyristor (GCT) –Insulated Gate Bipolar Transistor (IGBT) –Other Switching Devices –Operation of Series Connected Devices –Main Causes of Voltage Unbalance –Voltage Equalization for GCTs– Voltage Equalization for IGBTs.

UNIT - II RESONANTPULSEINVERTERS

Lec Hrs: 10

Resonantpulseinverters-Seriesresonantinverters-

Series resonant inverters with unidirectional and bidirectionals witches - Analysis of half brideres on antinverter-

Evaluation of currents and Voltages of a simple resonant inverter-

Analysisofhalfbridgeandfullbridgeresonantinverterwithbidirectionalswitches-

Frequencyresponseofseriesresonantinverter for series loaded inverter and parallel resonant inverters—Voltage control of resonant inverters—Class-E resonant inverter—Class-E resonant rectifier—Evaluation of values of C and L for class E inverter and Class E rectifier—Numerical problems.

UNIT - III RESONANT CONVERTERS

Lec Hrs: 10

Resonant converters- Zero current switching resonant converters – L type - M type- Zero voltage Switching resonant converters – comparison between ZCS and ZVS resonant converters- Two quadrant ZVS resonant converters – Resonant dc link inverters- Evaluation of L and C for zero current switching inverter – Numerical problems.

UNIT - IV MULTILEVELINVERTERSI

Lec Hrs: 10

Sinusoidal PWM –Modulation Scheme –Harmonic Content –Over modulation— Third HarmonicInjectionPWM—SpaceVectorModulation—SwitchingStates—SpaceVectors—DwellTimeCalculation— Modulation Index – Switching Sequence— Spectrum Analysis –Even-Order Harmonic Elimination – Discontinuous Space Vector Modulation— H-Bridge Inverter— Bipolar Pulse Width Modulation—Uni polar Pulse Width Modulation.

UNIT - V MULTILEVELINVERTERSII

Lec Hrs: 10

Multilevel Inverter Topologies-CHB Inverter with Equal DC Voltage-H-Bridges with Unequal DC Voltages -



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Carrier Based PWM Schemes – Phase-Shifted Multicarrier Modulation–Level-Shifted Multicarrier Modulation– Comparison Between Phase and Level Shifted PWM Schemes –Staircase Modulation –Diode Clamped Multilevel Inverters – Three Level Inverter – Converter Configuration – Switching State – Commutation–SpaceVectorModulation–StationarySpaceVectors–DwellTimeCalculation–Relationship Between V _{ref} Location and Dwell Times – Switching Sequence Design – Inverter Output Wave forms and Harmonic Content– Even-Order Harmonic Elimination.

Textbooks:

- 1. Mohammed H.Rashid, "Power Electronics", Pearson Education, 4th edition, 2017.
- 2. NedMohan, Tore M.Undel and William P.Robbind, "Power Electronics", John wiley &Sons, 3rd edition, 2007.

- 1. DanielW. Hart, "PowerElectronics", McGrawHillPublications, 1st edition, 2010.
- 2. V.R.Moorthi, "PowerElectronicsDevices, Circuits and Industrial applications", Oxford University Press, 2005.
- 3. Dr.P.S.Bimbhra, "PowerElectronics", Khanna Pubishers, 2006.
- 3. PhilipT.Krein, "Elements of Power Electronics", OxfordUniversityPress, 2nd edition, 2014.
- 4. BinWu, "High-Power Converters and AC Drives", IEEE Press Ajohn Wiley &Sons, 2ndedition, 2017.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Semester Semester Semester II	Course Code	EACTE CONTROLLEDE	L	T	P	С
Course Objectives: To make the student To understand the fundamentals of FACTS Controllers, Importance of controllable parameters and of FACTS controllers & their benefits To explain control of STATCOM and SVC and their comparison and the regulation of STATCOM To remember the objectives of Shunt and Series compensation To analyze the functioning and control of GCSC, TSSC and TCSC Course Outcomes (CO): Student will be able to Understand various control techniques for the purpose of identifying the scope and for selection of specific FACTS controllers. Remember different types of controllable VAR generation and variable impedance techniques. Design simple converters using FACTS controllers. Understand the operation of Unified Power Controller and Hybrid Arrangements. UNIT I FACTS CONCEPTS, VSI AND CSI Lecture Hrs: 10 Transmission interconnections power flow in an AC system, loading capability limits, Dynamic state considerations, importance of controllable parameters basic types of FACTS controllers, benefits from FA controllers. Single phase three phase full wave bridge converters transformer connections for 12 pulse 2-48 pulse operation. Three level voltage source converter, pulse width modulation converter, basic concecurrent source Converters, and comparison of current source converters with voltage source converters. UNIT II SHUNT COMPENSATION Lecture Hrs: 8 Objectives of shunt compensation - Methods of controllable var generation - Variable impedance type var generators - switching converter type var generators - hybrid var generators - Comparison of SVC STATCOM. UNIT - III SERIES COMPENSATION Lecture Hrs: 12 Objectives of series capacitor (TCSC) - Thy switched Series Capacitor (TCSC) - Thy Switched Series Capacitor (TCSC) - Thyristor Controlled Series Capacitor (TCSC) - Control scheme TCSC, TSSC and TCSC. UNIT - IV UNIFIED POWER FLOW CONTROLLER (UPFC) Lecture Hrs: 12 Introduction - The Unified Power Flow Controller - Basic Co System for P and Q Control - Hybrid Arrangements: UPFC With a Ph	21D49202	FACTS CONTROLLERS	3	0	0	3
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Textbooks:

- 1. Understanding FACTS Concepts and technology of Flexible AC Transmission systems, Narain G. Hingorani, Laszlo Gyugyi, IEEE Press, WILEY, 1st Edition, 2000, Reprint 2015.
- 2. FACTS Controllers in Power Transmission and Distribution, Padiyar K.R., New Age International Publishers, 1st Edition, 2007.

Reference Books:

considerations, generalized and multifunctional fact controllers

1. Flexible AC Transmission Systems: Modelling and Control, Xiao – Ping Zhang, Christian Rehtanz,



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Bikash Pal, Springer, 2012, First Indian Reprint, 2015.

2. FACTS – Modelling and Simulation in Power Networks, Enrigue Acha, Claudio R. Fuerte – Esquival, Huge Ambriz – perez, Cesar Angeles – Camacho, WILEY, 1st edition, 2004



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED ELECTRIC DRIVES	L	T	P	C
21D54202a	(PE-III)	3	0	0	3
	Semester		I		
Course Objectiv	es: To make the student				
 Remer 	nber and Understand the working principle and control of various AC and Spec	ial p	urpo	se	
motor :	Drives.				
 Analyz 	te the control strategies for VSI fed sensor-less induction motor drives, CSI fed	indu	ıctio	n	
motor	drives, and VSI fed poly- phase induction motors.				
	te and apply control schemes for PMSM, BLDC and Switched Reluctance Mot				
	high performance induction motor drives using the principles of Scalar control				
	ontrol, direct torque control and introduction of five phase induction	mot	or d	lriv	e.
Course Outcome	es (CO): Student will be able to				
 Unders 	stand the working principle and operation of AC and Special purpose motor Dr	ives.			
 Formu 	late the control strategies for VSI fed sensor-less induction motor drives, CSI fe	ed in	duct	ion	
o n	notor drives, and VSI fed poly– phase induction motors.				
 Impler 	nent control schemes for PMSM, BLDC and Switched Reluctance Motor drive				
 Analyz 					lop
	ontrol, direct torque control and introduction of five phase induction	mot	or d	riv	e.
UNIT - I	Induction Motor drives		Hr		
	tion Motor Drive - Scalar control of induction motor-Principle of vector co				
	r less control and flux observers - Direct torque and flux control of induction m				
	uction motor drive - Utility friendly induction motor drive Implementation of V	V/f c	ontr	ol w	vith
	scheme, Review of dq0 model of $3 - \square$ IM with simulation studies.				
UNIT - II	Control techniques of IM drives		Hr		
	control -Indirect vector control with feedback-Indirectvectorcontrolwit				
	trolinvariousframesofreference -Decoupling of vector control with				
	sensor less control of IM, Direct Torque Control of IM - Speed control of w	ounc	l inc	luct	ion
	side control - introduction to five phase induction motor drives.				
UNIT - III	Synchronous Motor Drives	Lec			
	ronous Motor - Self controlled synchronous motor - Vector control of synch	rono	us r	note	or -
Cycloconverterfe	d synchronous motor drive -Control of synchronous reluctance motor.				
UNIT - IV	Permanent Magnet Drives	Lec	Hr	s: 9	
	motors: Types – Construction - operating principle-Expression for torque - M				
	of vector control for PMSM - BLDC drives- PMDC motor drives.				
UNIT - V	SRM DRIVE & ITS CONTROLLER	Lec	Hr	s: 1	0
	perating Principle -Torque expression-SRM configuration and its controller des				
		$\boldsymbol{\mathcal{C}}$	_		

Construction - Operating Principle -Torque expression-SRM configuration and its controller design – converter topologies – control strategies – Sensor less control.Principlesoffuzzylogiccontrolandneuralnetwork—Designmethodologyandblockdiagramimplementation of DC drive and vector controlled induction motor. Recent trends in fuzzy control of electrical drives. MATLAB simulation – Fuzzy logic speed control of three phase induction motor drive –Adaptive speed control for induction motor drives using neural network.

Textbooks:



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

- 1. Modern Power Electronics & AC Drives B.K. Bose, Pearson, Second edition, 2005.
- 2. R.Krishnan, "Electric Motor Drives: Modelling, Analysis and Control", Pearson, 1st edition, 2015.

- 1. Bin-Wu, "High– Power Converters and AC Drives", IEEEPress, John Wiley &Sons, 2nd edition, 2017
- 2. M.B.Patil, V.Ramanarayanan, V.T.Ranganathan,
- "SimulationofPowerElectronicCircuits", NarosaPublications, 2009, Reprint 2013.
- 3. Relevant Papers from journals.
- 4. P.C. Krause,O. Wasynczuk,S. D. Sudhoff and Steven D. Pekarek, "Analysis of Electric Machinery", Wiley, IEEE Press, 3rd edition, 2013.
- 5. P. S. Bhimbra, "Generalized Theory of Electric Machines", Khanna Publication, 7th edition, 2021.
- 6. Ion Boldea, Syed A. Nasar "Electric Drives 3rd Edition, Kindle Edition" 3rd Edition, 2016.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED POWER SEMICONDUCTOR DEVICES AND	L	T	P	C
21D54202b	PROTECTION (PE-III)	3	0	0	3
	Semester			Ι	

Course Objectives: To make the student

- Remember and Understand the construction, operation, characteristics and safe operating regions of various power semiconductor devices such as BJT, MOSFET, GTO and IGBT.
- Apply the basics of above to understand the various types of emerging power semi conductor devices such as power JFET and MOS controlled thyristor.
- Analyze the concept of Electro Magnetic Interference, Noise, their sources and effect of them on electronic equipment.
- Design protection devices and circuits like heat sinks, voltage and current protection circuits.

Course Outcomes (CO): Student will be able

- To understand the characteristics of various power semiconductor devices such as BJT, MOSFET, GTO and IGBT
- Apply the above to understand the various types of emerging power semi conductor devices
- To analyze the concept of Electro Magnetic Interference, Noise, their sources and effect of them on electronic equipment.
- To design protection devices and circuits like heat sinks, voltage and current protection circuits.

UNIT - I BJTS &Power MOSFET

Lec Hrs: 10

Introduction- Vertical power transistor structures- I-V characteristics- Operation – Switching characteristics- Break down voltages-Second break down- ON state losses- Safe Operation Areas- Design of drive circuits for BJTs- Snubber circuits for BJTs and Darling tons.

Power MOSFETs -Introduction-Basic structures- I-Vcharacteristics- Physics of device operation- Switching Characteristics-Operation limitations – Safe Operating Areas- Design of gate drive circuits-Snubber circuits.

UNIT - II GTO & IGBT:

Lec Hrs: 10

Introduction- Basic structures- I-V characteristics- Physics of device operation-GTO switching Characteristics- Snubber circuits- Over protection of GTOs.

Insulated Gate Bipolar Transistors - Introduction- Basic structures- I-V characteristics-Physics of device operation- Latchin IGBT switching Characteristics-Device limits and Safe Operating Areas- Snubber circuits.

UNIT - III | EMERGINGDEVICESANDCIRCUITS

Lec Hrs: 9

Introduction-Power junction field effect transistors- Field Controlled Thyristor- JFET based devices Versus other power devices- MOS controlled Thyristors- High voltage integrated circuits- New Semi conductor materials- Introduction to Gallium Nitride and Silicon Carbide Devices.

UNIT - IV PASSIVECOMPONENTSANDELECTROMAGNETICCOMPATIBILITY

Lec Hrs: 9

Introduction- Design of inductor- Transformer design- Selection of capacitors and resistors- Current Measurements-Heatsinkingcircuitlayout-ElectromagneticInterference(EMI)-

SourcesofEMIElectromagneticInterferencein Power Electronic Equipment

UNIT - V NOISE & PROTECTION DEVICES

Lec Hrs: 10

Noise sources in SMPS- Diode Storage Charge Noise- Noise generated due to switching-Common noises sources in SMPS- Noises Due to High frequency transformer- Measurement of Noise- Minimizing EMI-EMI shielding- EMI standards.

Protection of Devices& Circuits - Cooling & Heat sinks - Thermal modeling of power switching devices-Snubber circuits - Reverse recovery transients - Supply and load side transients - Voltage protections - Current



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

protections.

Textbooks:

- 1. M.H.Rashid, "Power Electronics Circuits, Devices and Applications" Pearson Education, 4th edition, 2017
- 2. Mohanand Undel and, "Power Electronics Converters, Applications and Design", JohnWiley &Sons3rd edition, 2007.
- 3. B.W.Williams, "Power Electronics Circuit Devices, Drivers and Applications and passive components", MC Graw hill higher education, 2nd edition, 1992.

Reference Books:

- 1. Vithayathil, "Power Electronics Circuits", MC Graw Hill Education, Indian edition, 2017.
- 2. W.C.Lander, "Power Electronics Circuits", TataMCGraw Hill,3rdEdition, 1995.
- 3. LoganathanUmanand, "Power Electronics: Essentials and Applications", WileyIndiaPvt. Ltd,2009.

Online Learning Resources:

1. http://nptelonlinecourses.iitm.ac.in/courses/108104011/



M.TECH. IN POWER ELECTRONICS M.TECH, IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	APPLICATIONS OF POWER CONVERTERS	L	T	P	C
21D54202c	(PE-III)	3	0	0	3
	Semester			II	
Course Objectives: T	o make the student				
 Understand th 	e power electronic application requirements.				
	he various power converters used in different applications fo	r h	igh	and	low
voltage power					
Analyze the value of the v	arious power supplies used in modern microprocessor and computer loads.				

Apply the above concepts to design a bi-directional DC-DC converters for charge/discharge applications.

Course Outcomes (CO): Student will be able

- To understand the power electronic application requirements.
- To identify the suitable power converter from the available configurations.
- To develop the improved power converters for any stringent application requirements.
- To design a bi-directional DC-DC converters for charge/discharge applications.

Inverters for Induction Heating

Lec Hrs: 9

For induction cooking – high frequency inverters for induction heating - Induction hardening – Melting – Electric welding control – Welding applications.

UNIT - II	Power Converters for Lighting, pumping and refrigeration Systems	Lec Hrs: 10
Electronic ballast	- LED power drivers for indoor and outdoor applications - PFC based grid fee	l LED drivers - PV
/ battery fed LED	drivers –Pv fed power supplies for pumping/refrigeration -Applications.	

UNIT - III	High Voltage Power Supplies	Lec Hrs: 10
Power supplies for	or X-ray applications - Power supplies for radar applications-Power supplies for	space applications.
UNIT - IV	Low voltage high current power supplies	Lec Hrs: 9
Power converters	for modern microprocessor and computer load	
UNIT - V	Bi-directional DC-DC(BDC)converters	Lec Hrs: 10
Electric traction -	- Automotive Electronics and charge/discharge applications -Line Conditioners	s and Solar Charge
Controllers.		

Textbooks:

- 1. Ali Emadi, A. Nasiri and S. B. Bekiarov, "Uninterruptible Power Supplies and Active Filters", CRC Press, 1st edition, 2005.
- 2. M. Ehsani, Y. Gao, E. G. Sebastien and A. Emadi, "Modern Electric, Hybrid Electric and Fuel Cell Vehicles", Standards media, 2ndEdition,2009.

- 1. William Ribbens, "Understanding Automotive Electronics", BH, 8th edition, 2003.
- 2. N. Mohan, T.M. Undeland and W.P. Robbins, "Power Electronics Converters, Applications and design", John Wiley and Sons, 3rd edition, 2007
- 3. M. H. Rashid, "Power Electronics Circuits, Devices and Applications", Pearson publications, 3rd Edition, 2004



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	POWER QUALITY	L	T	P	C
21D49204a	(PE-IV)	3	0	0	3
	Semester	II	•	•	-
Course Objecti	ves: To make the student				
To unde	erstand power quality definition, power quality standards.				
 To reme 	ember measuring & solving power quality problems.				
 To appl 	y the various types of linear and nonlinear loads				
	yse harmonic methodology, mitigation techniques and case study				
	nes (CO): Student will be able to				
	and the fundamentals & terminology of power quality.				
11 *	ne concept of power frequency disturbances, types of transients & tra		wavefo	rms.	
•	the harmonic methodology & Electromagnetic Interference concepts	S.			
	per the necessity of grounding and methods of grounding.				
	and different techniques of measuring & solving power quality problem				
UNIT - I	INTRODUCTION TO POWERQUALITY		ure Hrs:		
	wer Quality - Power Quality Progression - Power Quality Terminology	ogy -	Power (Quality l	lssues–
	of Power Suppliers and Users-Power Quality Standards.				
UNIT - II	POWER FREQUENCY	Lect	ure Hrs:	8	
	DISTURBANCE&TRANSIENTS				
	Power Frequency Disturbance - Common Power Frequency Disturbance				
	Disturbances - Voltage Tolerance Criteria- ITIC Graph - Introduct				
•	Examples of Transient Models and Their Response - Power System	n Trar	isient M	odeling	-Types
	ransients -Examples of Transient Waveforms.				
UNIT - III	HARMONICS & ELECTROMAGNETIC	Lect	ure Hrs:	12	
	INTERFERENCE (EMI)				
	armonics - Harmonic Number (h) - Odd and Even Order Harmonics				
	le - Voltage and Current Harmonics - Individual and Total Harn				
•	ect of Harmonics On Power System Devices - Guidelines For Har		_		
Limitation - Ha	rmonic Current Mitigation - Introduction to EMI - Frequency Class	sificat	ion –Fle	ctrical	Fields-

Limitation - Harmonic Current Mitigation - Introduction to EMI - Frequency Classification - Electrical Fields-Magnetic Fields-EMI Terminology-Power Frequency Fields-High Frequency Interference-EMI Susceptibility-

EMI Mitigation-Cable Shielding-Health Concerns of EMI.

GROUNDINGANDBONDING Lecture Hrs:12

Introduction to Grounding and Bonding-Shock and Fire Hazards-NEC Grounding Requirements-Essentials of a Grounded System-Ground Electrodes-Earth Resistance Tests-Earth Ground Grid Systems-Power Ground System-Signal Reference Ground(SRG)-SRG Methods-Single and Multipoint Grounding -Ground Loops -Electro chemical Reaction -Examples of Grounding Anomalies.

UNIT - V MEASURING AND SOLVING POWER QUALITY Lecture Hrs:10 **PROBLEMS**

Introduction to Power Quality Measurements-Power Quality Measurement Devices-Power Measurements Test Locations-Test Duration-Instrument Setup- Instrument Guidelines - Power quality mitigating concepts and devices.

Textbooks:

- 1. Power quality by C. Sankaran, CRC Press, 1st Edition, 2001
- 2. Electrical Power Systems Quality, Roger C. Dugan, Mark F. Mc Granaghan, Surya Santoso, H. Wayne Beaty, 2nd Edition, TMH Education Pvt. Ltd, 1996.



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COMMON COURSE STRUCTURE & SYLLABI

- 1. Understanding Power quality problems by Math H. J.Bollen IEEE Press, 1st edition, 2000.
- 2. Power quality enhancement using custom power devices by Arindam, Ghosh, Gerard Ledwich, Kluwer, Academic publishers, 1st edition, 2002.



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COMMON COURSE STRUCTURE & SYLLABI

21D54203a (PE-IV)	C 4	3	0	0	3
·	C 4		•		
	Semester]	\mathbf{I}	
Course Objectives: To make the student					

- To locate soft commanding methodologies, such as artificial neural networks, Fuzzy logic and genetic Algorithms.
- To observe the concepts of feed forward neural networks and about feedback neural networks.
- To practice the concept of fuzziness involved in various systems and comprehensive knowledge of fuzzy logic control and to design the fuzzy control
- To analyze genetic algorithm, genetic operations and genetic mutations

Course Outcomes (CO): Student will be able to

- Understand feed forward neural networks, feedback neural networks and learning techniques.
- Apply selected basic AI techniques; judge applicability of more advanced techniques.
- Analyze &Develop fuzzy logic control for applications in electrical engineering
- Develop genetic algorithm for applications in electrical engineering.

UNIT - I ARTIFICIALNEURALNETWORKS

Lec Hrs: 10

Introduction-Models of Neural Network - Architectures - Knowledge representation - Artificial Intelligenceand Neural networks - Learning process - Error correction learning - Hebbian learning - Competitivelearning - Boltzmann learning - Supervised learning - Unsupervised learning - Reinforcement learning - learning tasks.

UNIT - II ANN PARADIGMS

Lec Hrs: 9

Multi – layer perceptron using Back propagation Algorithm-Self – organizing Map –Radial Basis Function Network–Functional link, network– Hopfield Network.

UNIT - III FUZZYLOGIC

Lec Hrs: 9

Introduction – Fuzzy versus crisp – Fuzzy sets - Membership function – Basic Fuzzy set operations – Properties of Fuzzy sets – Fuzzy Cartesian Product – Operations on Fuzzy relations – Fuzzy logic – FuzzyQuantifiers-Fuzzy Inference- Fuzzy Rule based system – Defuzzification methods.

UNIT - IV GENETICALGORITHMS

Lec Hrs: 10

Introduction-Encoding—Fitness Function-Reproduction operators—Genetic Modeling—Genetic operators- Crossover-Single—site crossover—Two-pointcrossover—Multipointcrossover-Uniformcrossover—Matrixcrossover-CrossoverRate-Inversion&Deletion—Mutationoperator—Mutation—MutationRate-Bit-wiseoperators-Generationalcycle-convergenceofGeneticAlgorithm.

UNIT - V APPLICATIONS OF AITECHNIQUES

Lec Hrs: 10

Load forecasting – Load flow studies – Economic load dispatch –Load frequency control – Single areasystem and two area system – Small Signal Stability (Dynamic stability) Reactive power control – speed control of DC and AC Motors.

Textbooks:

- 1.S.RajasekaranandG.A.V.Pai, "NeuralNetworks,FuzzyLogic&GeneticAlgorithms" PHI,New Delhi, 2nd edition,2017.
- 2.Sudarshan K. Valluru and T. Nageswara Rao, "introduction to NeuralNetworks,FuzzyLogic&GeneticAlgorithms", Jaico Publishing House, 1st edition, 2010.

- $1. \ P.D. Wasserman, Van Nostrand Reinhold, ``Neural Computing Theory \& Practice'', New York, 1^{st} \\ . \ Eddition, 1989$
- 2. BartKosko, "NeuralNetwork&FuzzySystem", PrenticeHall, 1992.
- 3. G.J.KlirandT.A.Folger, "Fuzzy sets, Uncertainty and Information", Pearson, 1st edition, 2015.
- 4. D.E.Goldberg, "Genetic Algorithms", Pearson Education India, 1st edition, 2008.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

COMMON COURSE STRUCTURE & SYLLABI				
Course Code	DIGITAL SIGNAL PROCESSORS AND APPLICATIONS		T P	C
21D54203b	(PE-IV)	3	0 0	3
	Semester		II	
Course Objectives	: To make the student			
	and describe the basic and advanced concepts of various DSP Processors.			
•	the basic and advanced concepts in order to develop various programma	able t	oased I	OSP
 To expla 	in the operation and performance of DSP based designs.			
 To create 	e DSP based controllers and processors for various simulation /real time base	ed app	olicatio	ns.
	(CO): Student will be able to			
 Apply the application 	and the basic and advanced concepts of different DSP Processors. The basic and advanced concepts in order to develop various programmations. The operation and performance of DSP based designs for various real time is			OSP
•	create DSP based controllers and processors for various simulation /			sed
UNIT - I	DSP CONTROLLER TMSLF2407	Lec	Hrs: 1	0
Memory-Software C2XX DSP CPU Components of the	and instruction set- Introduction to the C2xx DSP Core and Code Gene C2xx DSP Core - Mapping External Devices to the C2xx Core and Configuration Registers –Memory -Memory Addressing Modes -Assembly	eration	on – T	he al
UNIT - II	DATA TRANSFER AND COMMUNICATION	Lec	Hrs: 9	
Parallel and Serial Data Transfer- Pin Multiplexing(MUX) and General Purpose I/O Overview-Multiplexing and General Purpose I/O Control Registers - Using the General Purpose I/O Ports, Serial Communication.				
UNIT - III	DSP CONTROLLERTMS320LF24	Lec	Hrs: 9	
Registers- Initializi The analog-to-digit	f TMS320LF2407- Introduction to Interrupts - Interrupt Hierarchy - Int ng and Servicing Interrupts in Software- real time control with interrupts. al converter (ADC)-ADC Overview- Operation of the ADC and programming CONTROLLED APPLICATIONS	ng mo	odes.	
L	DSP CONTROLLER APPLICATIONS		Hrs: 1	
Purpose (GP) Tim General Event M	EVA, EVB)- Overview of the Event Manager (EV) - Event Manager Interners- Compare Units - Capture Units and Quadrature Encoded Pulse (QE anager Information-PWM Signal Generation with Event Managers a speed with Capture Units, Implementation of Space Vector Modern	P) Ci and in	rcuitry nterrup	- ts,
	FIELD PROGRAMMABLE GATE ARRAY	Lec	Hrs: 1	0
•	e Gate Arrays- Introduction to Field Programmable Gate Arrays - CPLI			

Types of FPGA, Configurable logic Blocks (CLB), Input/output Block (IOB) – Programmable Interconnect Point (PIP)- HDL programming – overview of Spartan 6 & ISE Design Suite, Implementation of PWM

technique with SPARTAN-6 FPGA

Textbooks:



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

- 1. HamidA.Tolyat, "DSP based Electromechanical Motion Control", CRCpress, 1st edition, 2004.
- 2. WayneWolf, "FPGAbasedsystemdesign", Prenticehall, 1st edition, 2004.

Reference Books:

- 1. Application Notes from the website of Texas Instruments
- 2. Spartan-6FPGAConfigurableLogicBlock,2010
- 3. XilinxSpartan6Datasheets



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	ELECTRIC DRIVES LAB	L	T	P	C	
21D54204		0	0	4	2	
	Semester	II				

Course Objectives: To make the student

- Understand and analyze torque speed characteristics of DC motors, 3 phase Induction Motor and PMSM with various converters connected.
- Apply and analyze various modulation techniques on different drives.
- Analyze performance of Induction Motors when different converters are connected.
- Analyze various types of drives when v/f control method are applied.

Course Outcomes (CO): Student will be able to

- To get practical training and hand on for the hardware and software application used in electric drives.
- To understand the practical problems and limitations of the methods used in electric drives.
- Apply and analyze various modulation techniques on different motor drives.
- Analyze performance of Induction Motors when different converters are connected.

List of Experiments:

- 1. Torque-Speed characteristics of DC motor using DC chopper.
- 2. Symmetrical angle control of 1-phase AC motor connected to AC voltage controller
- 3. Single-Phasedual converter connected separately excited DC motor drive
- 4. Speed control of 3-phase induction motor using open-loop V/f control technique
- Torque-Speed characteristics of a 3-phase induction motor using IM-Im comprehensive drive system
- 5. Study of a Neutral Point Clamped in verterfed three-phase induction motor drive
- 6. Pulsewidthmodulationcontrolof1-phaseACmotorconnectedtoACvoltagecontroller
- Torque-Speedcharacteristicsofa3-phasePermanentMagnetSynchronousMotor(PMSM)usingPMSM-IMcomprehensivedrivesystem
- 8. Torque-speedcharacteristicsofaSeparatelyExcitedDCmotorDrivefedbyatwo-pulsecentre-tappedthyristorrectifier.
- 9. Torque-speedcharacteristicsofa6-pulsefullycontrolledrectifierfedSeparatelyExcitedDCmotorDrive
- 10. Studyofafour-quadrantSeparatelyexcitedDCmotordrivefedbydual-converterwithcirculatingcurrentcontrol
- 11. Study Class-Dcommutatedchop perfed Separately Excited DC motor Drive
- 12. Verification of spectral performance of a 3-Ph VSI with V/Hz control of 3-Ph IMdrives
- 13. Torque speed characteristics of a 3-Phinduction motor fedby a3-PhVSI
- 14. Implementation of centrespaced space vector modulation with DSP for V/Hz control of induction motor drives
- 15. Implementation of discontinuous space vector modulation with DSP for V/Hz control of induction motor



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COMMON COURSE STRUCTURE & SYLLABI

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Note: Any ten experiments out of the list provided.



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COMMON COURSE STRUCTURE & SYLLABI

Course Code	FACTS DEVICES & SIMULATION LAB	L	T	P	C
21D49206		0	0	4	2
	Semester				

Course Objectives: To make the student

- Understand how to write the coding in MATLAB/Mipower
- Apply the SVC,STATCOM for voltage profile improvements & UPFC in power system networks.
- Analyze the data related to load flows incorporating SVC & STATCOM.
- Analyze operation of TCSC, STATCOM & SSSC for a transmission line fed by an ac supply.

Course Outcomes (CO):Student will be able to

- Understand Load balancing using compensators.
- Apply load balancing using Compensators.
- Analyse load flow incorporating SVC & STATCOM.
- Develop a Simulation model for STATCOM & UPFC.

List of Experiments:

- 1. Voltage regulation using shunt and series compensation
- 2. Load balancing in power system network using compensators
- 3. Simulation of TCSC
- 4. Voltage profile improvement using SVC
- 5. Voltage profile improvement using STATCOM
- 6. Transient Stability enhancement using STATCOM.
- 7. Simulation of UPFC with mathematical models
- 8. Load flow incorporating SVC
- 9. Load flow incorporating STATCOM
- 10. Simulation of DVR
- 11. Transmission Line Characteristics (P vs δ , Q vs δ , P vs Distance, Q vs Distance and V vs Distance) with and without Compensation
- 12. Sizing- simulation and operation of TCR and FC-TCR for a transmission line fed by an ac supply and feeding
 - (a) Resistive/inductive/capacitive load one at a time
 - (b) A load which can have leading as well as lagging behaviour
- 13. Sizing- simulation and operation of TCSC for a transmission line fed by an ac supply and feeding
 - (a) Resistive/inductive/capacitive load one at a time
 - (b) A load which can have leading as well as lagging behaviour
- 14. Sizing- simulation and operation of STATCOM for a transmission line fed by an ac supply and feeding
 - (a) Resistive/inductive/capacitive load one at a time
 - (b) A load which can have leading as well as lagging behaviour
- 15. Sizing- simulation and operation of SSSC for a transmission line fed by an ac supply and feeding
 - (a) Resistive/inductive/capacitive load one at a time
 - (b) A load which can have leading as well as lagging behaviour



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Web Sources: https://www.vlab.co.in



Reference Books:

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	AI TECHNIQUES IN ELECTRICAL ENGINEERING	L	Т	P	C
21D54203a	(PE-IV)	3	0	0	3
	Semester]	<u>II</u>	
G 01: "					
•	: To make the student	1 .			
	soft commanding methodologies, such as artificial neural networks, Fuzzy	logi	c an	a ger	ietic
Algorithms		~m1=~			
	the concepts of feed forward neural networks and about feedback neural networks the concept of fuzziness involved in various systems and comprehensive has been concept of fuzziness involved in various systems.		adaa	of fi	1771
	ol and to design the fuzzy control	MOWI	euge	OI II	ızzy
	genetic algorithm, genetic operations and genetic mutations				
•	(CO): Student will be able to				
	feed forward neural networks, feedback neural networks and learning technique	100			
	cted basic AI techniques; judge applicability of more advanced techniques.	ucs.			
	Develop fuzzy logic control for applications in electrical engineering				
	enetic algorithm for applications in electrical engineering.				
	ARTIFICIALNEURALNETWORKS	Lec	Urc	10	
	s of Neural Network - Architectures – Knowledge representation – Artifici				nd
	Learning process – Error correction learning – Hebbian learning – Com				
	g – Supervised learning –Unsupervised learning – Reinforcement learning -lear				,
	ANN PARADIGMS	Lec			
	ceptron using Back propagation Algorithm-Self – organizing Map –Radia				on
	al link, network– Hopfield Network.				
UNIT - III	FUZZYLOGIC	Lec	Hrs	9	
	zy versus crisp – Fuzzy sets - Membership function – Basic Fuzzy set operati				
	y Cartesian Product - Operations on Fuzzy relations - Fuzzy logic - Fuzzy	'Quan	tifieı	:s-Fuz	zzy
	ule based system— Defuzzification methods.				
	GENETICALGORITHMS	Lec			
	ing- Fitness Function-Reproduction operators-Genetic Modeling -Genetic op				
	er –Two-pointcrossover–Multipointcrossover-Uniformcrossover–Matrixcrosso		cross	overR	late-
	n-Mutationoperator-Mutation-MutationRate-Bit-wiseoperators-Generationalcy	ycle-			
convergenceofGene					
	APPLICATIONSOF AITECHNIQUES	Lec			
•	Load flow studies – Economic load dispatch –Load frequency control – Sing		•		
•	Small Signal Stability (Dynamic stability) Reactive power control – speed con	trol o	tDC	and A	4C
Motors.					
Textbooks:	ICAMB'NI IN A TELL CONTRACTOR STATE OF THE S	N.T.		11 '	and
-	ranandG.A.V.Pai, "NeuralNetworks, FuzzyLogic&GeneticAlgorithms" PHI, 117	New	De	elhi,	2 nd
edition,20 2.Sudarshan		ntrod	netio	m	to
	tworks,FuzzyLogic&GeneticAlgorithms", Jaico Publishing House, 1st edition			11	ω
Ticuranie	tworks, azzyzogiecoenene rigorithins, salco i donshing flouse, i editio	<i>7</i> 11, 40	10.		



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

- $5. \ P.D. Wasserman, Van Nostrand Reinhold, ``Neural Computing Theory \& Practice", New York, 1^{st} \\ . \ Eddition, 1989$
- 6. BartKosko, "NeuralNetwork&FuzzySystem", PrenticeHall, 1992.
- 7. G.J.KlirandT.A.Folger, "Fuzzy sets, Uncertainty and Information", Pearson, 1st edition, 2015.
- 8. D.E.Goldberg, "Genetic Algorithms", Pearson Education India, 1st edition, 2008.



csSeries,2012

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	CONTROL & INTEGRATION OF	L	T	P	С
21D54301a	RENEWABLE ENERGY SOURCES (PE-V)	3	0	0	3
	Semester		I	Ι	
Course Objectives: To a					
	anding of power systems, their operation and control f	focussed	on the issu	ies related	l
	of distributed renewable generation into the network.	0			,
	nciples of generating Heat Energy and Electrical energy	rgy from	Non-conv	ventional .	/
Renewable Ener	••	a of como	matama		
~	nding of Control issues and challenges in various type	s or gene	rators		
	anding about integration techniques for RE sources				
Course Outcomes (CO)					
	ifferent renewable energy sources and storage devices. el and simulate different renewable energy sources.				
	and simulate different renewable energy sources.	connectio	n		
•	complete system for standalone/grid connected system	Connectio	11.		
UNIT - I	Introduction to Electric Grid	Lec Hrs	. 0		
	oduction, Supply guarantee and power	qualit		• •	Effects
	rationintothegrid,Boundariesoftheactualgridconfigurati	ion,Consi	ımptıonm	odelsandp	atterns
	conversiontechnologies, interfacing requirements	T TT	0		
UNIT - II		Lec Hrs		<u> </u>	1
	onventionalandnonconventionaldynamicgenerationtech	_	• •	•	
	engines, gas and micro turbines, hydro ntegratedoperationofdifferentdynamicenergy conversion		ind bas	seu gen	eration
UNIT - III		Lec Hrs			
01111 111	State Energy Conversion Technologies	Lee III			
Introduction to different	conventional and nonconventional static generation t	echnolog		inle of on	eration
	conventional and nonconventional static generation to photovoltaic based generators, and wind based generators				
and analysis of fuel cell,	photovoltaic based generators, and wind based genera	ation tech	nologies,	different	storage
and analysis of fuel cell, technologies such	photovoltaic based generators, and wind based generals batteries, fly wheels and ultra capacitations.	ation tech		different	
and analysis of fuel cell, technologies such a	photovoltaic based generators, and wind based genera	ation tech	nologies, plug-in-hy	different	storage
and analysis of fuel cell, technologies such a controlandintegratedoper	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different static energy conversion devices	ation tech	nologies, plug-in-hy	different	storage
and analysis of fuel cell, technologies such a controlandintegratedoper	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different static energy Integration of different Energy	ation tech	nnologies, plug-in-hy	different	storage
and analysis of fuel cell, technologies such a controlandintegratedoper UNIT - IV Control issues	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different static energy conversion of different static energy Conversion Technologies	ation tech citors, Lec Hrs	nnologies, plug-in-hy:: 10	different brid ve	storage ehicles, and
and analysis of fuel cell, technologies such a controlandintegratedoper UNIT - IV Control issues fuelcellbasedgenerators,	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different staticenergy conversion devices Integration of different Energy Conversion Technologies and challenges in Diesel,	Lec Hrs Pvearandno	nnologies, plug-in-hy :: 10 V, nlinearcoi	different brid ver wind mtrollers,p	storage ehicles, and
and analysis of fuel cell, technologies such a controlandintegratedoper UNIT - IV Control issues fuelcellbasedgenerators,	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different static station of different station of different station of conversion Technologies and challenges in Diesel, PLL, Modulation Techniques, Dimensioning of filters, Line	Lec Hrs Pvearandno	nnologies, plug-in-hy :: 10 V, nlinearcoi	different brid ver wind mtrollers,p	storage ehicles, and
and analysis of fuel cell, technologies such a controlandintegratedoper UNIT - IV Control issues fuelcellbasedgenerators, vecontrollers and adaptive UNIT - V Resources	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different Energy Integration of different Energy Conversion Technologies and challenges in Diesel, PLL, Modulation Techniques, Dimensioning of filters, Line controllers, Fault-ridethrough Capabilities, Load frequently	Lec Hrs Prearandnoncy and V	nnologies, plug-in-hy :: 10 /, nlinearcon /oltage Co	different brid ver wind mtrollers,p	and redicti
and analysis of fuel cell, technologies such a controlandintegratedoper UNIT - IV Control issues fuelcellbasedgenerators, vecontrollers and adaptive UNIT - V Resources needs, Dimensioning integrated parts of the control of the co	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different energy Conversion Technologies and challenges in Diesel, PLL, Modulation Techniques, Dimensioning of filters, Line controllers, Fault-ridethrough Capabilities, Load frequency evaluation grationsystems, Optimized integrated systems, Interfacing	Lec Hrs Prearandnoncy and Vergrequiren	nologies, plug-in-hy : 10 /, nlinearcon /oltage Co	wind ntrollers,pontrol	and redicti and trolofd
and analysis of fuel cell, technologies such a controlandintegratedoper UNIT - IV Control issues fuelcellbasedgenerators, vecontrollers and adaptive UNIT - V Resources needs, Dimensioning integriffer entresources, Distributed if the control of	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different staticenergy conversion devices Integration of different Energy Conversion Technologies and challenges in Diesel, PLL, Modulation Techniques, Dimensioning of filters, Line controllers, Fault-ridethrough Capabilities, Load frequency evaluation grationsystems, Optimized integrated systems, Interfacing attedversus Centralized Control, Synchro Converters, Grid	Lec Hrs Prearandnoncy and Vergrequiren	nologies, plug-in-hy : 10 /, nlinearcon /oltage Co	wind ntrollers,pontrol	and redicti and trolofd
and analysis of fuel cell, technologies such a controlandintegratedoper UNIT - IV Control issues fuelcellbasedgenerators, vecontrollers and adaptive UNIT - V Resources needs, Dimensioning integrifferent resources, Distribustability and protection issues	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different energy Conversion Technologies and challenges in Diesel, PLL, Modulation Techniques, Dimensioning of filters, Line controllers, Fault-ridethrough Capabilities, Load frequency evaluation grationsystems, Optimized integrated systems, Interfacing	Lec Hrs Prearandnoncy and Vergrequiren	nologies, plug-in-hy : 10 /, nlinearcon /oltage Co	wind ntrollers,pontrol	and redicti and trolofd
and analysis of fuel cell, technologies such a controlandintegratedoper UNIT - IV Control issues fuelcellbasedgenerators, vecontrollers and adaptive UNIT - V Resources needs, Dimensioning integriferent resources, Distribustability and protection issues frextbooks:	photovoltaic based generators, and wind based generators batteries, fly wheels and ultra capacitation of different staticenergy conversion devices Integration of different Energy Conversion Technologies and challenges in Diesel, PLL, Modulation Techniques, Dimensioning of filters, Line controllers, Fault-ridethrough Capabilities, Load frequency evaluation grationsystems, Optimized integrated systems, Interfacing attedversus Centralized Control, Synchro Converters, Grid	Lec Hrs Prearandnoncy and Vergrequiren	nologies, plug-in-hy : 10 /, nlinearcon /oltage Co	wind ntrollers,pontrol	and redicti and trolofd

2. S.Chowdhury, S.P.Chowdhury, P.Crossley, "Microgridsand Active Distribution Networks", IETPower Electroni

andRenewableEnergyinElectricPowerSystem", JohnWileypublishingcompany, 1st edition, 2010.



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

3. G.Masters, "RenewableandEfficient Electric PowerSystems", IEEE-WileyPublishers, 2nd edition, 2013.

Reference Books:

- Quing-ChangZhong, "ControlofPowerInvertersinRenewableEnergyandSmartGridIntegration", Wiley, IEEEPress, 1st edition, 2013.
- 2. BinWu, YongqiangLang, NavidZargari, "PowerConversionandControlofWindEnergySystems", Wiley-IEEE Press, 1st edition, 2011.



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COMMON COURSE STRUCTURE & SYLLABI

Course Code	ENERGY STORAGE TECHNOLOGIES	L	T	P	C
21D54301b	(PE - V)	3	0	0	3
	Semest	er	II	I	
	ves: To make the student				
	stand generalized storage techniques				
-	te the different features of energy storage systems				
	management and applications of energy storage technologies				
	about electrical energy storage market potential by different forecasting methods				
	nes (CO): Student will be able to				
	standtheroleofelectricalenergystoragetechnologiesinelectricityusage, hierarchy, der e and valuation techniques.	nandfo	rene	rgy	
 Analyz 	e the behavior and features of electrical energy storage systems				
•	energy storage system concepts to electric vehicles				
~ ~ ~	owledge about energy storage forecasting methods				
UNIT - I	0 0 0	Lec Hr	s: 10)	
Characteristics		stdurir	igne	ak-	
	s, Needforcontinuous and flexible supply, Long distance between generation and consumations of the continuous and flexible supply.				
	wer grids, Transmission by cable, Emerging needs for EES, Mor			_	
energy,lessfoss	ilfuel, Smart Griduses, The roles of electrical energy storage technologies, The roles from the role of the role	nthevi	ewpo	oin	
	The roles from the viewpoint of consumers, The roles from the viewpoint of	genera	itors	of	
renewable ener					
UNIT - II	TYPESANDFEATURESOFENERGYSTORAGESYSTEMS 1	Lec Hr	s: 10)	
energy storage batteries, Lead Chemical layercapacitors EES,Technical	of EES systems, Mechanical storage systems, Pumped hydro storage (PHS), Ce (CAES), Flywheel energy storage (FES), Electrochemical storage system d-Acid Batteries, Lithium-Ion Batteries, Flow batteries, Other Batteries in energystorage, Hydrogen (H2), Syntheticnatural gas (SNG), Electrical storage systems, CDLC), Superconducting magneticenergy storage (SMES), Thermal storage systems, comparison of EES technologies.	s, Sec Develo stems,I Standa	onda pme Doub rdsfo	ary nt, le-	
UNIT - III	APPLICATIONS OF EES	Lec Hr	s: 9		
Consumer use trends in application vehicles,	of applications, Utility use (conventional power generation, grid operation (uninterruptable power supply for large consumers), EES installed capacity wo cations, Renewable energy generation, Smart Grid, Smart Micro grid, Smart H	rldwid louse, l	e, N Elect	ew ric	
UNIT - IV	,	Lec Hr			
systems, Exter Power Plant),"	NT AND CONTROL HIERARCHY OF EES: Internal configuration of banal connection of EES systems, Aggregating EES systems and distributed gene Battery SCADA"—aggregation of many dispersed batteries. OR ENERGY STORAGE: Growth in Variable Energy Resources, Relation	ration(Virt	ual	

balancing services and variable energy resources, Energy Storage Alternatives, Variable Generator Control,

VALUATIONTECHNIQUES: Overview, Energy Storage Operational Optimization, Market Price Method,

Demand Management, Market Mechanisms, and Longer Term Outlook.

Lec Hrs: 10



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M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Power System Dispatch Model Method, Ancillary Service Representation, Energy Storage Representation, Survey of Valuation Results.

UNIT - V FORECAST OF EES MARKET POTENTIAL BY 2030

EES market potential for overall applications, EES market estimation by Sandia National Laboratory (SNL), EES market estimation by the Boston Consulting Group (BCG), EES market estimation for Li-ion batteries by the Panasonic Group, EESmarketpotentialestimationforbroadintroductionofrenewableenergies, EES market potential estimation for Germany by Fraunhofer, Storage of large amounts of energy in gas grids, EES

mark et potential estimation for Europe by Siemens, EES mark et potential estimation by the IEA, Vehicle to grid concept, EES mark et potential in the future

Textbooks:

- 1. Paul Breeze, "Power System Energy Storage Technologies" Academic Press, 1st Edition, 2018.
- 2. Alfred Rufer, "Energy Storage: Systems and Components", CRC Press, 1st edition, 2017.

Reference Books:

1. Robert A. Huggins, "Energy Storage Fundamentals, Materials and Applications", Springer, 2nd edition, 2015.

Online Learning Resources:

1. www.ecofys.com/com/publications



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	HYBRID ELECTRIC VEHICLE ENGINEERING	L	T	P	\mathbf{C}
21D54301c	(PE-V)	3	0	0	3
	Semester	III			

Course Objectives: To make the student

- Understand the fundamental concepts, principles, analysis of hybrid eclectic vehicle
- Analyze the performance, configuration and control of hybrid electric vehicles
- Compare different energy management strategies
- Design of battery electric vehicles

Course Outcomes (CO): Student will be able to

- Understand of hybrid electric vehicles and different energy to rage techniques
- Analyzetheadvantagesanddisadvantagesofhybridelectricvehiclesoverconventionalvehicles and merits and demerits of hybrid electric trains over electrical trains
- Discuss the electric population, motor drive technologies
- Design of battery electric vehicles

UNIT - I INTRODUCTIONTOHYBRIDELECTRICVEHICLES Lec Hrs: 9

Conventional Vehicles: Basics of vehicle performance, vehicle power source characterization, transmission characteristics, and mathematical models to describe vehicle performance. History of hybrid and electric vehicles, social and environmentalimportanceofhybridandelectricvehicles, impactofmoderndrive-trainsonenergy supplies.

UNIT - II HYBRID ELECTRIC DRIVE-TRAINS

Lec Hrs: 10

Basic concept of electric traction, introduction to various electric drive-train topologies, power flowcontrolinelectricdrive-traintopologies, fuelefficiencyanalysis. Basic concept of hybrid traction, introduction to various hybrid drive-train topologies, power flow control in hybrid drive-train topologies, fuel efficiency analysis.

UNIT - III ELECTRIC PROPULSION UNIT

Lec Hrs: 10

Introduction to electric components used in hybrid and electric vehicles, Configuration and control of DC Motor drives, Configuration and control of Induction Motor drives, configuration and control of Permanent Magnet Motor drives, Configuration and control of Switch Reluctance Motor drives, drive system efficiency.

UNIT - IV ENERGYSTORAGE

Lec Hrs: 9

IntroductiontoEnergyStorageRequirementsinHybridandElectricVehicles, Battery based energy storage and its analysis, Fuel Cell based energy storage and its analysis, Super Capacitor based energy storage and its analysis, Flywheel based energy storage and its analysis, Hybridization of different energy storage devices.

UNIT - V ENERGY MANAGEMENT STRATEGIES

Lec Hrs: 10

Introduction to energy management strategies used in hybrid and electric vehicles, classification of different energy management strategies, comparison of different energy management strategies, implementation issues of energy management strategies. Case Studies: Design of a HybridElectric Vehicle (HEV), Design of a Battery Electric Vehicle(BEV).

Textbooks:

- 1. IqbalHussein, "Electric and Hybrid Vehicles: Design Fundamentals", CRCPress, 3rd edition, 2021.
- 2. MehrdadEhsani, YimiGao, SebastianE. Gay, AliEmadi, "Modern Electric, HybridElectricandFuelCellVehicles:Fundamentals,TheoryandDesign",CRCPress, 2nd edition, 2009.
- 3. AliEmadi, "AdvancedElectricDriveVehicles", CRCPress, 1st edition, 2017.

Reference Books:



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

1. James Larminie, JohnLowry, "Electric Vehicle Technology Explained", Wiley, 2 nd ed	dition, 2012.
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2. Sheldon S. Williamson, "Energy Management StrategiesforElectricandPlug-inHybridElectricVehicles",Springer,1st edition, 2013.

Online Learning Resources:

1. http://nptel.ac.in/syllabus/108103009



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	T	P	C
21DAC101a		2	0	0	0
	Semester			[
Course Objectiv	es: This course will enable students:				
	nd the essentials of writing skills and their level of readability				
• Learn ab	out what to write in each section				
	ualitative presentation with linguistic accuracy				
Course Outcome	es (CO): Student will be able to				
 Understa 	nd the significance of writing skills and the level of readability				
 Analyze 	and write title, abstract, different sections in research paper				
 Develop 	the skills needed while writing a research paper				
UNIT - I	L	ectur	e Hrs	:10	
	Research Paper- Planning and Preparation- Word Order- Useful P				
	es-Structuring Paragraphs and Sentences-Being Concise and Remo	ving	Red	undaı	ncy
-Avoiding Ambig					
UNIT - II			e Hrs		
	nents of a Research Paper- Abstracts- Building Hypothesis-Re			oblei	n -
Highlight Finding	gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz	zatioi	n		
UNIT - III			e Hrs		
	ew of the Literature - Methodology - Analysis of the Data-Findi	ngs	- Dis	cussi	on-
Conclusions-Rec	ommendations.				
UNIT - IV		Le	cture	Hrs:	
Key skills needed	for writing a Title, Abstract, and Introduction				
UNIT - V		Le	cture	Hrs:9	9
Appropriate lang	uage to formulate Methodology, incorporate Results, put forth Arg	gume	ents a	nd dr	aw
Conclusions					
Suggested Read					
	R (2006) Writing for Science, Yale University Press (available on	Goo	gle E	Books	;)
	urriculum of Engineering & Technology PG Courses [Volume-I]		_		
	006) How to Write and Publish a Scientific Paper, Cambridge Uni		•	ess	
_	N (1998), Handbook of Writing for the Mathematical Sciences, S	IAM	•		
Highman		ıl. D	ام س	.1.4	
	Vallwork, English for Writing Research Papers, Springer New Yor	K DO	orarec	ent	
пенаеное	rg London, 2011				



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COMMON COURSE STRUCTURE & SYLLABI

Course Code		L	Т	P	С
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
ZIDACIOIO	Semester			I I	
	2			<u> </u>	
Course Objectives:	This course will enable students:				
• Learn to den	nonstrate critical understanding of key concepts in	n disas	ter risk	reducti	ion
and humanita	arian response.				
	aluate disaster risk reduction and humanitarian response p	oolicy a	nd prac	tice from	m
Multiple pers	•				
	nderstandingofstandardsofhumanitarianresponseandpracti	calrele	vancein	specific	types
	nd conflict situations		ala a a .a.1.	:	
-	lerstandthestrengthsandweaknessesofdisastermanagements in different countries, particularly their home country or			_	
UNIT - I	g in different countries, particularly their nome country of	the co	ununcs	they wo	IK III
Introduction:					
Disaster:Definition.l	FactorsandSignificance;DifferenceBetweenHazardandDis	aster:N	aturalaı	nd	
	Difference, Nature, Types and Magnitude.	,			
Disaster Prone Are					
Study of Seismic Zo	ones; Areas Prone to Floods and Droughts, Landslides an	nd Avai	lanches	Areas	Prone
*	oastal Hazards with Special Reference to Tsunami; P				
Epidemics	•				
UNIT - II					
Repercussions of D	visasters and Hazards:				
	Loss of Human and Animal Life, Destruction of Ec	osysten	n. Natu	ral Disa	asters:
	isms,Cyclones,Tsunamis,Floods,DroughtsandFamines,La	-			
_	Nuclear Reactor Meltdown, Industrial Accidents, Oil Sli				
	ics, War and Conflicts.				
UNIT - III					
Disaster Preparedr	ness and Management:				
Preparedness: Mon	itoring of Phenomena Triggering ADisasteror Haz	ard; E	Evaluati	on of	Risk:
_	note Sensing, Data from Meteorological and Other				
Governmental and C	Community Preparedness.				_
UNIT - IV					
Risk Assessment D	isaster Risk:				
6 1 51		1 5:	. 5.	1 0:	

Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. TechniquesofRiskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, People's Participation in Risk Assessment. Strategies for Survival.

UNIT - V

Disaster Mitigation:

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Suggested Reading

- 1. R.Nishith, Singh AK, "Disaster Management in India: Perspectives, issues and strategies
- 2. "'New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	SANSKRI	TFOR TECHNICAL KNOWL	EDGE	L	T	P	C
21DAC101c				2	0	0	0
			Semester			Ī	
Course Objecti	ves: This course	will enable students:					
_	_	edge in illustrious Sanskrit, the sc	ientific lang	uage in	the wo	rld	
	_	mprove brain functioning					
 Learning 	gofSanskrittodev	velopthelogicinmathematics, science	ce&othersub	ojects ei	nhancin	g the	
memory							
		s equipped with Sanskrit will be a	ible to explo	re the l	nuge		
	dge from ancien						
	· ,	nt will be able to					
	anding basic Sar	5 5					
		re about science &technology can		ood			
	logical language	e will help to develop logic in stud	lents				
UNIT - I							
Alphabets in Sa	anskrit,						
UNIT - II							
Past/Present/Fut	ure Tense, Simp	le Sentences					
UNIT - III							
Order, Introduct	ion of roots						
UNIT - IV							
Technical infor	mation about Sa	nskrit Literature					
UNIT - V							
Technical conc	epts of Engineer	ing-Electrical, Mechanical, Archit	ecture, Matl	nematic	S		
Suggested Read	ling						
1."Abhyaspust	akam" –Dr.Vis	hwas, Sanskrit-Bharti Publicat	ion, New D	elhi			
2."Teach You	rself Sanskri	t" Prathama Deeksha- Vemj	patiKutuml	oshastr	i, Rash	triyaSa	nskrit
Sansthanam, N	ew Delhi Publ	ication					
3."India's Glor	rious Scientific	Tradition" Suresh Soni, Ocean	books (P)	Ltd.,Ne	ew Del	hi	



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COMMON COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	PEDAGOGY	STUDIES	L	T	P	C
21DAC201a			2	0	0	0
		Semester			Ī	
C Oh!4!	This					
	es: This course will enable stude					
	kistingevidenceonthereviewtopic		andpolic	y makii	ng	
	en by the DfID, other agencies a critical evidence gaps to guide the					
<u> </u>	es (CO): Student will be able to	e development.				
	able to understand:					
	agogicalpracticesarebeingusedby	yteachersinformalandinforn	alclassr	ooms in	develo	ping
countrie					•	
	he evidence on the effectiveness		ces, in v	vhat		
	s, and with what population of l		:1	المناسبة المسالم		
	eachereducation(curriculumand) best support effective pedagogy		icuiuma	na guia	ance	
UNIT - I	best support effective pedagogy					
	view: Pedagogical practices a eveloping countries. Curriculum,		s in fo	rmal ar	nd inf	ormal
UNIT - III						
of included stuguidance mater evidence for et	reffectivenessofpedagogicalpract dies. How can teacher educationals best support effective pedagogical practices. Petitive pedagogical practices and Pedagogic strategies.	n (curriculumandpracticum) gy? Theory of change. Stre	andthe	scho cu l nature	rriculur of th bo	n and ody of
UNIT - IV						
Support from the teacher and the consizes	velopment: alignment with classe head mmunity.Curriculumandassessm	•				
UNIT - V						
	ndfuturedirections:Researchder assessment, Dissemination and n		cheredu	cation,		
Suggested Read	ng					



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- 1. AckersJ, HardmanF(2001)ClassroominteractioninKenyanprimaryschools, Compare, 31 (2): 245-261.
- 2. AgrawalM(2004)Curricularreforminschools:Theimportanceofevaluation,Journalof
- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell. Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



M.TECH. IN POWER ELECTRONICS & M.TECH. IN POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	CTI			L	T	P	C
21DAC201b	511	RESSMANAGEMENT BY YOGA		2	0	0	0
		Seme	ester		I	I	
Course Objecti	ves: This cours	se will enable students:					
To achie	eve overall hea	lth of body and mind					
	come stres	Ž					
Course Outcom	nes (CO): Stud	ent will be able to					
		in a healthy body thus improving social h	ealth	also			
	e efficiency	, , , , ,					
UNIT - I							
Definitions of I	Fight parts of v	og (Ashtanga)					
UNIT - II	Eight parts or y	og.(rishtanga)					
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't	'sin life.						
i) Ahinsa,satya	astheya,bramh,	acharyaand aparigrahaii)					
	h,tapa,swadhya	y,ishwarpranidhan					
UNIT - IV							
Asan and Prana	ayam						
UNIT - V							
i)Variousyogpo	sesand theirbe	nefitsformind &body					
ii)Regularizatio	onofbreathingte	chniques and its effects-Types of pranayar	m				
Suggested Read							
		ning-Part-I": Janardan SwamiYogabhyas					
		ne Internal Nature" by Swami Vivek	ananda	a, Adv	aita		
Ashrama (Public	cation Departm	ent), Kolkata					



M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

Course Code	PERSONALI	TY DEVELOPMENT TH	IROUGHLIFE	L	T	P	C
21DAC201c		NLIGHTENMENTSKIL		2	0	0	0
			Semester		I	I	
Course Objecti	ves: This course	will enable students:					
 To learn 	to achieve the h	ighest goal happily					
	_	n stable mind, pleasing pers	onality and determ	mination	1		
	ken wisdom in st						
	nes (CO): Studer						
	•	ad-Geetawillhelpthestudent	indevelopinghisp	ersonali	tyand ac	chieve	
•	est goal in life						
		lied Geetawilllead the natio				perity	
	f Neetishatakam	will help in developing vers	satile personality	of stude	nts		
UNIT - I							
	-	ment of personality					
*	20,21,22(wisdom	<i>'</i>					
	31,32(pride &hea	roism)					
	28,63,65(virtue)						
UNIT - II							
Neetisatakam-	Holistic develop	ment of personality					
Verses-52,	53,59(dont's)						
	73,75,78(do's)						
UNIT - III							
Approach to da	y to day work ar	d duties.					
ShrimadBh	nagwadGeeta:Cha	apter2-Verses41,47,48,					
Chapter3-V	Verses 13, 21, 27, 35	5, Chapter 6-Verses 5, 13, 17, 2	3,35,				
	Verses45,46,48.						
UNIT - IV							
Statements of b	oasic knowledge.						
ShrimadBh	nagwadGeeta:Cha	apter2-Verses 56,62,68					
Chapter12	-Verses 13,14,15,	16,17,18					
Personality	of Rolemodel. S	Shrimad Bhagwad Geeta:					
UNIT - V							
Chapter2-V	Verses 17,Chapte	r3-Verses36,37,42,					
Chapter4-V	Verses 18,38,39						
_	- Verses37,38,63						
Suggested Read	ling						
1."SrimadBhaga Kolkata	avadGita"bySwa	miSwarupanandaAdvaitaAs	shram(Publication	Departr	nent),		
	· ·	Viti-sringar-vairagya) by P	Gopinath, Rash	triyaSan	skrit		
Sansthanam,	New Delhi.						



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COMMON COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE



2017 **Reference Books:**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

M.TECH. IN POWER ELECTRONICS / POWER ELECTRONICS & ELECTRICAL DRIVES

COMMON COURSE STRUCTURE & SYLLABI

Course Code	WASTE TO ENERGY	L	T	P	C
21DOE301e		3	0	0	3
	Semester	III			
Course Objective	es:				
 Introduce 	and explain energy from waste, classification and devices to	cor	vert	was	te to
energy.					
 To impart 	knowledge on biomass pyrolysis, gasification, combustion and co	nver	sion	proce	ess.
 To educat 	e on biogas properties ,bio energy system, biomass resources and	thei	r clas	sific	ation
and bioma	ass energy programme in India.				
Course Outcome	s (CO): Student will be able to				
• To know	about overview of Energy to waste and classification of waste.				
•	e knowledge on bio mass pyrolysis, gasification, combustion and	conv	ersic	n pro	ocess
in detail.					
_	knowledge on properties of biogas, biomass resources and programmer of the properties of biogas, biomass resources and programmer of the properties of biogas, biomass resources and programmer of the properties of biogas, biomass resources and programmer of the properties of biogas, biomass resources and programmer of the properties of biogas, biomass resources and programmer of the properties of biogas, biomass resources and programmer of the programmer of t	amr	nes t	o coi	nvert
	nergy in India.				
UNIT - I				Hrs:	
	nergy from Waste: Classification of waste as fuel - Agro base	ed, I	Fores	t res	idue,
	MSW – Conversion devices – Incinerators, gasifiers, digestors				
UNIT - II				Hrs:	
	s: Pyrolysis – Types, slow fast – Manufacture of charcoal –	Met	hods	- Y1	ields
and application –	Manufacture of pyrolytic oils and gases, yields and applications.				
UNIT - III				Hrs:	
	tion: Gasifiers - Fixed bed system - Downdraft and updraft ga				
	sign, construction and operation – Gasifier burner arrangement for				
	e arrangement and electrical power – Equilibrium and kin	netic	cons	sidera	ıtion
in gasifier operation	on				
UNIT - IV				Hrs:	
	tion: Biomass stoves – Improved chullahs, types, some exotic d				
	s, inclined grate combustors, Fluidized bed combustors, Design	, coi	1stru	ction	and
	tion of all the above biomass combustors.	·		TT :	1.0
UNIT - V				Hrs:	
0 1	s of biogas (Calorific value and composition) - Biogas plan			0.5	
	gy system - Design and constructional features - Biomass re	sour	ces	and	tneir
classification -	ion processes. Therma shemical conversion. Direct comb			hior	***
	ion processes - Thermo chemical conversion - Direct comb				
	lysis and liquefaction - biochemical conversion - anaerobic dig Applications - Alcohol production from biomass - Bio die				
	energy conversion - Biomass energy programme in India.	JSC1	proc	iuctic	,11 -
Textbooks:	onergy conversion bromuss energy programme in muta.				
	ventional Energy, Desai, Ashok V., Wiley Eastern Ltd., 2018				
	echnology - A Practical Hand Book - Khandelwal, K. C. and M.	[ahd	i S	с т	тМН
2. Diogas 10	Annotogy - A Fractical Hand Dook - Khandelwai, K. C. alid Iv.	ıanu	ı, D.	ы., I	14111

2. Biomass Conversion and Technology, C. Y. WereKo-Brobby and E. B. Hagan, John Wiley

1. Food, Feed and Fuel from Biomass, Challal, D. S., IBH Publishing Co. Pvt. Ltd., 1991.



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& Sons, 1996

Online Learning Resources:

https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-ch13/https://www.youtube.com/watch?v=x2KmjbCvKTk



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COMMON COURSE STRUCTURE & SYLLABI

Course Code	COST MANAGEMENT OF ENGINEERING	L	T	P	C
21DOE301a	PROJECTS	3	0	0	3
21D0201u	Semester			III	
	Schester			111	
Course Objectives:	:				
To explain of	cost concepts and objectives of costing system and cost managen	nent	proc	ess	
•	knowledge and explain Cost behaviour in relation to Volum		_		and
1 0	ne concepts of target costing, life cycle costing and activity based	1 cos	st ma	nage	ment
	or business.	. 000	, 1110	muge	
To discuss of	on budget and budgetary control, type of budgets in a business to	o coi	ntrol	costs	
• To provid	e knowledge on project, types of projects, stages of project e	xecu	ition	, type	es of
	cracts and project cost control.				
Course Outcomes	(CO): Student will be able to				
• Know the c	ost management process and types of costs				
 Learn and a 	pply different costing methods under different project contracts				
 To understa 	and relationship of Cost-Volume and Profit and pricing decisions				
 Prepare but 	dgets and measurement of divisional performance.				
 Acquires k 	nowledge on various types of project contracts, stages to ex-	ecute	e pro	ojects	and
controlling	project cost				
UNIT - I		Le	cture	Hrs:	10
	verview of the Strategic Cost Management Process - Cost cor				
	cost, Differential cost, Incremental cost and Opportunity cos				
Costing System; Inv	ventory valuation; Creation of a Database for operational control	l; Pr	ovisi	on of	data
for Decision-Makin	g.				
UNIT - II		Le	cture	Hrs:	12
Cost Behavior and	Profit Planning: Marginal Costing- Distinction between Mar	gina	1 Co	sting	and
	g; Break-even Analysis, Cost-Volume-Profit Analysis. Various				
	Analysis Just-in-time approach, Theory of constraints.; Divis				
	surement of Divisional profitability - pricing decisions - transfe				
UNIT - III	, pg	_		Hrs:	10
	e Cycle Costing - Activity-Based Cost management:- Activity				
	sis- Bench Marking; Balanced Score Card.	ity c	asec	1 0031	.1115
UNIT - IV		Le	cture	Hrs:	10
•	Flexible Budgets; Performance budgets; Zero-based budgets. lity pricing decisions including transfer pricing.	Me	easur	emen	t of
LINITE N		-		IImar	

UNIT - V Lecture Hrs:12

Project: meaning, Different types, why to manage, cost overruns centres, various stages of project execution: conception to commissioning. Project execution as conglomeration of technical and non-technical activities. Detailed Engineering activities. Pre project execution main clearances and documents Project team: Role of each member. Importance Project site: Data required with significance. Project contracts. Types and contents. Project execution Project cost control. Bar charts and Network diagram. Project commissioning: mechanical and process.

Textbooks:

1. Robert S Kaplan Anthony A. Alkinson, Management & Cost Accounting



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COMMON COURSE STRUCTURE & SYLLABI

2. Ashish K. Bhattacharya, Principles & Practices of Cost Accounting A. H. Wheeler publisher

Reference Books:

- 1. Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi
- 2. Charles T. Horngren and George Foster, Advanced Management Accounting
- 3. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd

Online Learning Resources:

https://nptel.ac.in/courses/105/104/105104161/

https://nptel.ac.in/courses/112/102/112102106/



Textbooks:

Reference Books:

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COMMON COURSE STRUCTURE & SYLLABI

Course Code	INTERNET OF THINGS& ITS APPLICATIONS	L	T	P	C
21DOE301i		3	0	0	3
	Semester	III			
Course Objective	es:				
	the fundamental concepts of IoT and physical computing				
 Expose the 	e student to a variety of embedded boards and IoT Platforms				
 Create a l 	pasic understanding of the communication protocols in IoT commu	nication	ıs.		
 Familiaria 	ze the student with application program interfaces for IoT.				
 Enable st 	udents to create simple IoT applications.				
Course Outcome	s (CO): Student will be able to				
Choose th	ne sensors and actuators for an IoT application				
 Select pro 	otocols for a specific IoT application				
_	e cloud platform and APIs for IoT applications				
	nt with embedded boards for creating IoT prototypes				
•	solution for a given IoT application				
• Establish					
UNIT - I			Lectu	ire Hrs	:
Overview of IoT:					
The Internet of T	hings: An Overview, The Flavor of the Internet of Things, The "	Internet	" of "T	hings"	, Th
	Internet of Things, Enchanted Objects, Who is Making the Internet				
Design Principle	s for Connected Devices: Calm and Ambient Technology, Pr	ivacy,	Web T	`hinkin	g fo
Connected Device	·				
	ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P	roduction	on, Ope	n sour	ce V
	ping into the community.	ı			
UNIT - II			Lectu	ire Hrs	:
Embedded Device					
	pedded Computing Basics, Arduino, Raspberry Pi, Mobile p	phones	and ta	iblets,	Plu
	ys-on Internet of Things	1			
UNIT - III			Lectu	ire Hrs	:
Communication is			_		_
	ications: An Overview, IP Addresses, MAC Addresses, TCP an	id UDP	Ports,	Applic	catio
Layer Protocols					
Prototyping Onlin	•	1 D	. 1		
	ith an API, Writing a New API, Real-Time Reactions, Other Protoc	cols Pro			
UNIT - IV	A 1 (1') (1 ' 11 TPI 1 ' 11 ' 11 ' 11 ' 11 ' 11 ' 11 ' 11	XX71 ·		ire Hrs	
	A short history of business models, The business model canvas,	wno is	tne bus	iness i	node
	ing an Internet of Things startup, Lean Startups.	oorda			
	That are you producing, Designing kits, Designing printed circuit be	oarus.	Last	ire Hrs	
UNIT - V					
	intinued: Manufacturing printed circuit boards, Mass-producing t	ne case	and ot	ner fix	ture
	ts, Scaling up software. zing the Internet of Things, Privacy, Control, Environment, Solution	one.			
Eunes. Character	zing the internet of Timigs, Firvacy, Control, Environment, Solutio	ЛІЗ			

1. Adrian McEwen, Hakim Cassimally - Designing the Internet of Things, Wiley Publications, 2012



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- 1. HaiderRaad Fundamentals of IoT and Wearable Technology Design, Wiley Publications 2020.
- 2. KashishAraShakil,Samiya Khan, Internet of Things (IoT) Concepts and Applications,Springer Publications 2020.