

ANNA UNIVERSITY, CHENNAI
UNIVERSITY DEPARTMENTS
REGULATIONS – 2015
CHOICE BASED CREDIT SYSTEM

M.E.POWER ELECTRONICS AND DRIVES

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) :

- i. To prepare the students for successful career in industry, research and teaching institutions.
- ii. To provide strong foundation in basic science, mathematics and engineering necessary to formulate, solve and analyze power electronics supply/ machine drive problems.
- iii. To develop the ability to estimate and analyze the dynamics in power electronic converters/drives systems
- iv. To develop to design and test the power electronic converter/drive systems.
- v. To provide an opportunity to students to work in multidisciplinary projects.
- vi. To promote student awareness for the lifelong learning and introduce them to the sustainable energy generation technologies.

PROGRAMME OUTCOMES (POs):

- On successful completion of the Programme,
- a. Ability to acquire and apply knowledge of mathematics and converter/machine dynamics in Electrical engineering.
 - b. Ability to model and analyze power electronic systems and equipment using computational software.
 - c. Ability to formulate, design, simulate power supplies for generic load and for machine loads.
 - d. Ability to optimally design magnetics required in power supplies and drive systems.
 - e. Ability to conduct harmonic analysis and load tests on power supplies and drive systems.
 - f. Ability to design and conduct experiments towards research.
 - g. Be able to effectively communicate technical project information in writing or in personal presentation and conversation.
 - h. Be engaged in continuously learning the new practices, principles and techniques of the electrical power industry.
 - i. Ability to develop indigenous software packages for power electronics research and design problems.

Program Educational Objective	Program Outcome								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
I	✓	✓	✓	✓	✓	✓	✓	✓	✓
II	✓	✓	✓						
III		✓	✓		✓				
IV			✓	✓	✓	✓	✓	✓	✓
V	✓	✓					✓	✓	✓
VI		✓	✓	✓		✓	✓	✓	✓



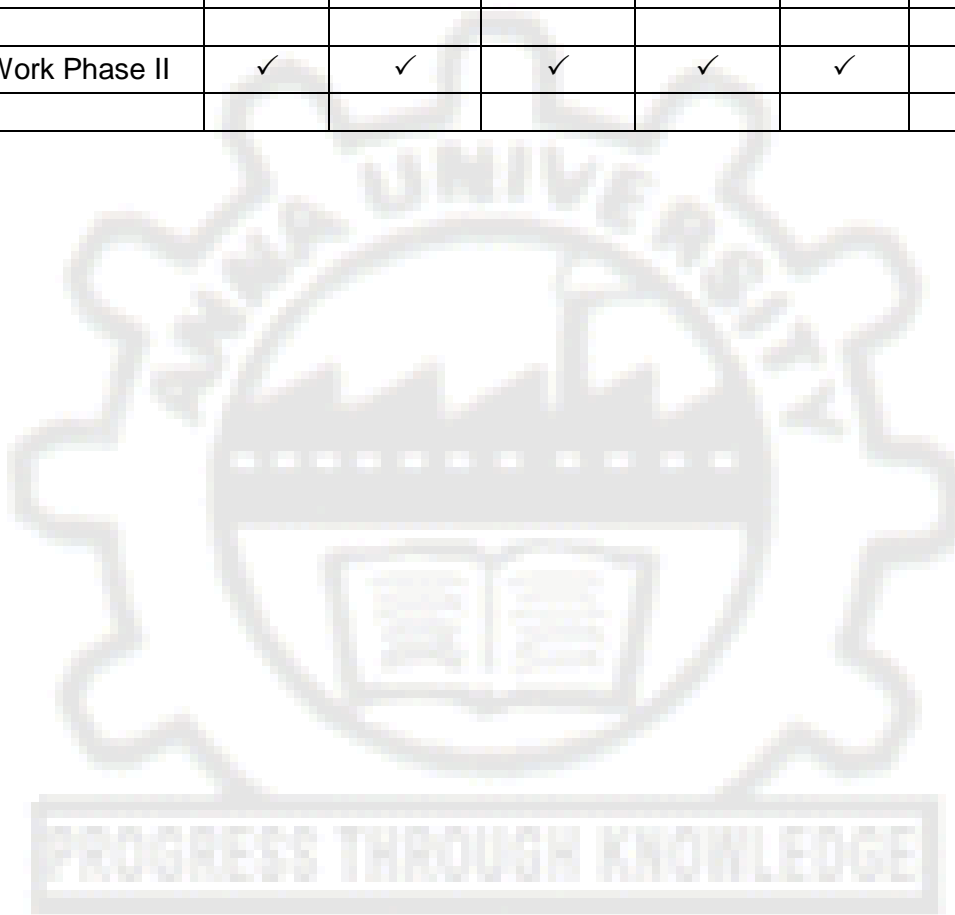
			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	
YEAR 1	SEM 1	Applied Mathematics for Electrical Engineers	✓									
		Analysis and Design of Power Converters	✓	✓	✓							
		Analysis of Electrical Machines	✓	✓	✓	✓						
		Elective I										
		Elective II										
		Power Electronics Simulation Lab	✓	✓	✓							
		Technical Seminar								✓	✓	✓
	SEM 2	Microcontroller and DSP Based System Design						✓	✓			
		Solid State AC Drives	✓		✓	✓			✓			
		Solid State DC Drives	✓		✓	✓			✓			
		Modelling and Design of SMPS	✓			✓			✓			
		Elective III										
		Elective IV										
		Power Electronics and Drives Lab			✓	✓	✓	✓				

PROGRESS THROUGH KNOWLEDGE

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 Anna University, Chennai-600 025.

YEAR 2	SEM 3	Special Electrical Machines		✓		✓		✓			
		Elective V									
		Elective VI									
		Project Work Phase I	✓	✓	✓	✓	✓	✓			
	SEM 4	Project Work Phase II	✓	✓	✓	✓	✓	✓			



ANNA UNIVERSITY, CHENNAI
UNIVERSITY DEPARTMENTS
REGULATIONS – 2015
CHOICE BASED CREDIT SYSTEM
M.E. POWER ELECTRONICS AND DRIVES
CURRICULA AND SYLLABI I TO IV SEMESTERS

SEMESTER - I

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	MA7156	Applied Mathematics for Electrical Engineers	FC	4	4	0	0	4
2.	PE7151	Analysis and Design of Power Converters	PC	4	4	0	0	4
3.	PE7152	Analysis of Electrical Machines	PC	3	3	0	0	3
4.		Elective I	PE	3	3	0	0	3
5.		Elective II	PE	3	3	0	0	3
PRACTICALS								
6.	PE7111	Power Electronics Simulation Lab	PC	4	0	0	4	2
7.	PE7112	Technical Seminar	EEC	2	0	0	2	1
TOTAL				23	17	0	6	20

SEMESTER - II

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	PE7201	Solid State AC Drives	PC	3	3	0	0	3
2.	PE7251	Microcontroller and DSP Based System Design	PC	4	4	0	0	4
3.	PE7252	Modelling and Design of SMPS	PC	3	3	0	0	3
4.	PE7253	Solid State DC Drives	PC	3	3	0	0	3
5.		Elective III	PE	3	3	0	0	3
6.		Elective IV	PE	3	3	0	0	3
PRACTICALS								
7.	PE7211	Power Electronics and Drives Lab	PC	4	0	0	4	2
TOTAL				23	19	0	4	21

SEMESTER - III

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	PE7351	Special Electrical Machines	PC	3	3	0	0	3
2.		Elective V	PE	3	3	0	0	3
3.		Elective VI	PE	3	3	0	0	3
PRACTICALS								
4.	PE7311	Project Work Phase I	EEC	12	0	0	12	6
TOTAL				21	9	0	12	15

SEMESTER - IV

Sl. No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
PRACTICALS								
1.	PE7411	Project Work Phase II	EEC	24	0	0	24	12
TOTAL				24	0	0	24	12

TOTAL NO. OF CREDITS: 68


PROGRESS THROUGH KNOWLEDGE

ANNA UNIVERSITY, CHENNAI
UNIVERSITY DEPARTMENTS
REGULATIONS – 2015
CHOICE BASED CREDIT SYSTEM
M.E. POWER ELECTRONICS AND DRIVES (PART TIME)
CURRICULA AND SYLLABI I TO IV SEMESTERS

SEMESTER - I

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	MA7156	Applied Mathematics for Electrical Engineers	FC	4	4	0	0	4
2.	PE7151	Analysis and Design of Power Converters	PC	4	4	0	0	4
3.	PE7152	Analysis of Electrical Machines	PC	3	3	0	0	3
TOTAL				11	11	0	0	11

SEMESTER - II

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	PE7201	Solid State AC Drives	PC	3	3	0	0	3
2.	PE7252	Modelling and Design of SMPS	PC	3	3	0	0	3
3.	PE7253	Solid State DC Drives	PC	3	3	0	0	3
TOTAL				9	9	0	0	9

SEMESTER - III

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	PE7351	Special Electrical Machines	PC	3	3	0	0	3
2.		Elective I	PE	3	3	0	0	3
3.		Elective II	PE	3	3	0	0	3
PRACTICALS								
4.	PE7111	Power Electronics Simulation Lab	PC	4	0	0	4	2
TOTAL				13	9	0	4	11

SEMESTER - IV

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.	PE7251	Microcontroller and DSP Based System Design	PC	4	4	0	0	4
2.		Elective III	PE	3	3	0	0	3
3.		Elective IV	PE	3	3	0	0	3
PRACTICALS								
4.	PE7211	Power Electronics and Drives Laboratory	PC	4	0	0	4	2
TOTAL				14	10	0	4	12

SEMESTER - V

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
THEORY								
1.		Elective V	PE	3	3	0	0	3
2.		Elective VI	PE	3	3	0	0	3
PRACTICALS								
3.	PE7112	Technical Seminar	EEC	2	0	0	2	1
4.	PE7311	Project Work Phase I	EEC	12	0	0	12	6
TOTAL				20	6	0	14	13

SEMESTER - VI

Sl. No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
PRACTICALS								
1.	PE7411	Project Work Phase II	EEC	24	0	0	24	12
TOTAL				24	0	0	24	12

TOTAL NO. OF CREDITS: 68

FOUNDATION COURSES (FC)

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
1.		Applied Mathematics for Electrical Engineers	FC	4	4	0	0	4

PROFESSIONAL CORE (PC)

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
1.		Analysis and Design of Power Converters	PC	4	4	0	0	4
2.		Analysis of Electrical Machines	PC	3	3	0	0	3
3.		Power Electronics Simulation Lab	PC	4	0	0	4	2
4.		Microcontroller and DSP Based System Design	PC	4	4	0	0	4
5.		Solid State AC Drives	PC	3	3	0	0	3
6.		Solid State DC Drives	PC	3	3	0	0	3
7.		Modelling and Design of SMPS	PC	3	3	0	0	3
8.		Power Electronics and Drives Lab	PC	4	0	0	4	2
9.		Special Electrical Machines	PC	3	3	0	0	3

PROGRESS THROUGH KNOWLEDGE

PROFESSIONAL ELECTIVES (PE)

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
1.	CO7151	Control System Design	PE	4	4	0	0	4
2.	CO7076	System Theory	PE	3	3	0	0	3
3.	CO7152	Soft Computing Techniques	PE	3	3	0	0	3
4.	HV7151	Electrical Transients in Power System	PE	3	3	0	0	3
5.	HV7152	Electromagnetic Field Computation and Modelling	PE	5	3	2	0	4
6.	PE7001	Advanced Power Semiconductor Devices	PE	3	3	0	0	3
7.	PW7072	Electric Vehicles and Power Management	PE	3	3	0	0	3
8.	PW7151	Distribution Systems Management and Automation	PE	3	3	0	0	3
9.	PW7152	Renewable Energy Technology	PE	3	3	0	0	3
10.	PW7074	Energy Economics, Financing, Regulation and Energy Modeling	PE	3	3	0	0	3
11.	CO7251	Non Linear Control	PE	3	3	0	0	3
12.	ET7075	VLSI Based Design Methodologies	PE	3	3	0	0	3
13.	HV7073	Electromagnetic Interference and Compatibility	PE	3	3	0	0	3
14.	PE7002	Modern Rectifiers and Resonant Converters	PE	3	3	0	0	3
15.	PE7073	Power Quality	PE	3	3	0	0	3
16.	PS7252	Analysis and Computation of Electromagnetic Transients in Power Systems	PE	3	3	0	0	3
17.	PS7254	Restructured Power System	PE	3	3	0	0	3
18.	PS7253	Flexible AC Transmission Systems	PE	3	3	0	0	3
19.	PS7255	Smart Grids	PE	3	3	0	0	3
20.	PW7073	Electricity Market Analysis	PE	3	3	0	0	3
21.	PW7251	SCADA System and Applications Management	PE	3	3	0	0	3

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22.	PW7076	Urban and Rural Energy Management	PE	3	3	0	0	3
23.	PE7072	Power Electronics for Renewable Energy Systems	PE	3	3	0	0	3
24.	CO7074	Robust Control	PE	3	3	0	0	3
25.	CO7075	System Identification and Adaptive Control	PE	3	3	0	0	3
26.	ET7071	Advanced Digital Signal Processing	PE	3	3	0	0	3
27.	ET7074	MEMS Technology	PE	3	3	0	0	3
28.	HV7071	Applications of High Electric Fields	PE	3	3	0	0	3
29.	PE7071	Nonlinear Dynamics for Power Electronic Circuits	PE	3	3	0	0	3
30.	PS7071	Distributed Generation and Micro Grid	PE	3	3	0	0	3
31.	PW7351	Energy Management and Auditing	PE	3	3	0	0	3
32.	PS7072	High Voltage Direct Current Transmission	PE	3	3	0	0	3
33.	PS7073	Optimisation Techniques	PE	3	3	0	0	3
34.	PS7074	Solar and Energy Storage System	PE	3	3	0	0	3
35.	PS7075	Wind Energy Conversion System	PE	3	3	0	0	3

EMPLOYABILITY ENHANCEMENT COURSES (EEC)

S.No	Course Code	COURSE TITLE	CATEGORY	CONTACT PERIODS	L	T	P	C
1.		Technical Seminar	EEC	2	0	0	2	1
2.		Project Work Phase I	EEC	12	0	0	12	6
3.		Project Work Phase II	EEC	24	0	0	24	12

OBJECTIVES:

- To develop the ability to apply the concepts of Matrix theory and Linear programming in Electrical Engineering problems.
- To achieve an understanding of the basic concepts of one dimensional random variables and apply in electrical engineering problems.
- To familiarize the students in calculus of variations and solve problems using Fourier transforms associated with engineering applications..

UNIT I MATRIX THEORY 12
The Cholesky decomposition - Generalized Eigen vectors, Canonical basis - QR factorization - Least squares method - Singular value decomposition

UNIT II CALCULUS OF VARIATIONS 12
Concept of variation and its properties – Euler’s equation – Functional dependant on first and higher order derivatives – Functionals dependant on functions of several independent variables – Variational problems with moving boundaries – problems with constraints - Direct methods: Ritz and Kantorovich methods

UNIT III ONE DIMENSIONAL RANDOM VARIABLES 12
Random variables - Probability function – moments – moment generating functions and their properties – Binomial, Poisson, Geometric, Uniform, Exponential, Gamma and Normal distributions – Function of a Random Variable

UNIT IV LINEAR PROGRAMMING 12
Formulation – Graphical solution – Simplex method – Two phase method - Transportation and Assignment Models

UNIT V FOURIER SERIES 12
Fourier Trigonometric series: Periodic function as power signals – Convergence of series – Even and odd function: cosine and sine series – Non-periodic function: Extension to other intervals - Power signals: Exponential Fourier series – Parseval’s theorem and power spectrum – Eigen value problems and orthogonal functions – Regular Sturm-Liouville systems – Generalized Fourier series

TOTAL: 60 PERIODS

BOOKS FOR STUDY:

1. Richard Bronson, “Matrix Operation”, Schaum’s outline series, 2nd Edition, McGraw Hill, 2011.
2. Gupta, A.S., Calculus of Variations with Applications, Prentice Hall of India Pvt. Ltd., New Delhi, 1997.
3. Oliver C. Ibe, “Fundamentals of Applied Probability and Random Processes, Academic Press, (An imprint of Elsevier), 2010.
4. Taha, H.A., “Operations Research, An introduction”, 10th edition, Pearson education, New Delhi, 2010.

- Andrews L.C. and Phillips R.L., Mathematical Techniques for Engineers and Scientists, Prentice Hall of India Pvt.Ltd., New Delhi, 2005.

REFERENCES

- Elsgolts, L., Differential Equations and the Calculus of Variations, MIR Publishers, Moscow, 1973.
- Grewal, B.S., Higher Engineering Mathematics, 42nd edition, Khanna Publishers, 2012.
- O'Neil, P.V., Advanced Engineering Mathematics, Thomson Asia Pvt. Ltd., Singapore, 2003.
- Johnson R. A. and Gupta C. B., "Miller & Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 7th Edition, 2007.

PE7151

ANALYSIS AND DESIGN OF POWER CONVERTERS

L T P C

4 0 0 4

OBJECTIVES :

- To provide the electrical circuit concepts behind the different working modes of power converters so as to enable deep understanding of their operation.
- To equip with required skills to derive the criteria for the design of power converters starting from basic fundamentals.
- To analyze and comprehend the various operating modes of different configurations of power converters.

UNIT I SINGLE PHASE AC-DC CONVERTER

12

Static Characteristics of power diode, SCR and GTO, half controlled and fully controlled converters with R-L, R-L-E loads and freewheeling diodes – continuous and discontinuous modes of operation - inverter operation –Sequence control of converters – performance parameters: harmonics, ripple, distortion, power factor – effect of source impedance and Overlap-reactive power and power balance in converter circuits

UNIT II THREE PHASE AC-DC CONVERTER

12

Semi and fully controlled converter with R, R-L, R-L-E - loads and freewheeling diodes – inverter operation and its limit – performance parameters – effect of source impedance and over lap – 12 pulse converter.

UNIT III SINGLE PHASE INVERTERS

12

Introduction to self-commutated switches : MOSFET and IGBT - Principle of operation of half and full bridge inverters – Performance parameters – Voltage control of single phase inverters using various PWM techniques – various harmonic elimination techniques – forced commutated Thyristor inverters – Design of UPS

UNIT IV THREE PHASE INVERTERS

12

180 degree and 120 degree conduction mode inverters with star and delta connected loads – voltage control of three phase inverters: single, multi pulse, sinusoidal, space vector modulation techniques – Application to drive system – Current source inverters.

UNIT V MODERN INVERTERS

12

Multilevel concept – diode clamped – flying capacitor – cascade type multilevel inverters - Comparison of multilevel inverters - application of multilevel inverters – PWM techniques for MLI – Single phase & Three phase Impedance source inverters - Filters.

TOTAL: 60 PERIODS

OUTCOMES:

- Ability to acquire and apply knowledge of mathematics and converter/machine dynamics in Electrical engineering.
- Ability to model, analyze and understand power electronic systems and equipment
- using computational software.
- Ability to formulate, design, simulate power supplies for generic load and for machine loads.

TEXT BOOKS

1. Rashid M.H., "Power Electronics Circuits, Devices and Applications ", Prentice Hall India, Third Edition, New Delhi, 2004.
2. Jai P.Agrawal, "Power Electronics Systems", Pearson Education, Second Edition, 2002.
3. Bimal K.Bose "Modern Power Electronics and AC Drives", Pearson Education, Second Edition, 2003.
4. Ned Mohan, T.MUndeland and W.P Robbin, "Power Electronics: converters, Application and design" John Wiley and sons.Wiley India edition, 2006.
5. Philip T. krein, "Elements of Power Electronics" Oxford University Press -1998.

REFERENCES

1. P.C. Sen, "Modern Power Electronics", Wheeler Publishing Co, First Edition, New Delhi, 1998.
2. P.S.Bimbra, "Power Electronics", Khanna Publishers, Eleventh Edition, 2003.

PE7152

ANALYSIS OF ELECTRICAL MACHINES

**LT P C
3 0 0 3**

OBJECTIVES:

- To provide knowledge about the fundamentals of magnetic circuits, energy, force and torque of multi-excited systems.
- To analyze the steady state and dynamic state operation of DC machine through mathematical modeling and simulation in digital computer.
- To provide the knowledge of theory of transformation of three phase variables to two phase variables.
- To analyze the steady state and dynamic state operation of three-phase induction machines using transformation theory based mathematical modeling and digital computer simulation.
- To analyze the steady state and dynamic state operation of three-phase synchronous machines using transformation theory based mathematical modeling and digital computer simulation.

UNIT I	PRINCIPLES OF ELECTROMAGNETIC ENERGY CONVERSION	9
Magnetic circuits, permanent magnet, stored magnetic energy, co-energy - force and torque in singly and doubly excited systems – machine windings and air gap mmf - winding inductances and voltage equations.		
UNIT II	DC MACHINES	9
Elementary DC machine and analysis of steady state operation - Voltage and torque equations – dynamic characteristics of permanent magnet and shunt d.c. motors – Time domain block diagrams - solution of dynamic characteristic by Laplace transformation – digital computer simulation of permanent magnet and shunt d.c. machines.		
UNIT III	REFERENCE FRAME THEORY	9
Historical background – phase transformation and commutator transformation – transformation of variables from stationary to arbitrary reference frame - variables observed from several frames of reference.		
UNIT IV	INDUCTION MACHINES	9
Three phase induction machine, equivalent circuit and analysis of steady state operation – free acceleration characteristics – voltage and torque equations in machine variables and arbitrary reference frame variables – analysis of dynamic performance for load torque variations – digital computer simulation.		
UNIT V	SYNCHRONOUS MACHINES	9
Three phase synchronous machine and analysis of steady state operation - voltage and torque equations in machine variables and rotor reference frame variables (Park's equations) – analysis of dynamic performance for load torque variations – digital computer simulation.		

TOTAL : 45 PERIODS

OUTCOMES:

- Ability to acquire and apply knowledge of mathematics and converter/machine dynamics in Electrical engineering.
- Ability to model and analyze power electronic systems and equipment using computational software.
- Ability to formulate, design, simulate power supplies for generic load and for machine loads.
- Ability to optimally design magnetics required in power supplies and drive systems.

TEXT BOOKS

1. Paul C.Krause, Oleg Wasyzczyk, Scott S, Sudhoff, "Analysis of Electric Machinery and Drive Systems", John Wiley, Second Edition, 2010.

REFERENCES

1. P S Bimbhra, "Generalized Theory of Electrical Machines", Khanna Publishers, 2008.
2. A.E, Fitzgerald, Charles Kingsley, Jr, and Stephan D, Umanx, " Electric Machinery", Tata McGraw Hill, 5th Edition, 1992.

OBJECTIVES :

- To provide the requisite knowledge necessary to appreciate the dynamical equations involved in the analysis of different PED configurations.
- To analyze, design and simulate different power converters studied in the core courses on power converters and dynamics of electrical machines.

LIST OF EXPERIMENTS:

1. Simulation of single phase half wave controlled converter fed RLE load
2. Simulation of single phase fully controlled converter fed RLE load.
3. Simulation of three phase half controlled converter fed RL load.
4. Simulation of three phase fully controlled converter fed RL load.
5. Simulation of dynamics of armature plunger / relay contactor arrangement.
6. Simulation of dynamics of doubly excited system.
7. Simulation of single phase VSI fed RL/RC load.
8. Simulation of i) LC tank circuit resonance,
ii) Basic / modified series inverter
iii) Series loaded series resonant inverter
9. Simulation of single phase current source inverter fed induction heating load.
10. Simulation of multi level inverter topologies.
11. Numerical solution of ordinary differential equations.
12. Numerical solution of partial differential equations.

TOTAL : 60 PERIODS**OUTCOME:**

- Ability to acquire and apply knowledge of mathematics and converter/machine dynamics in Electrical engineering.
- Ability to model and analyze power electronic systems and equipment using computational software and to understand their various operating modes.
- Ability to formulate, design, simulate power supplies for generic load and for machine loads.

REFERENCES

1. Ned Mohan, T.M. Undeland and W.P Robbin, "Power Electronics: converters, Application and design" John Wiley and sons. Wiley India edition, 2006.
- 2 Rashid M.H., "Power Electronics Circuits, Devices and Applications ", Prentice Hal India, New Delhi, 1995.

OBJECTIVES:

- To understand various operating regions of the induction motor drives.
- To study and analyze the operation of VSI & CSI fed induction motor control.
- To understand the speed control of induction motor drive from the rotor side.
- To understand the field oriented control of induction machine.
- To understand the control of synchronous motor drives.

UNIT I INTRODUCTION TO INDUCTION MOTORS**9**

Steady state performance equations – Rotating magnetic field – torque production, Equivalent circuit– Variable voltage, constant frequency operation –Variable frequency operation, constant Volt/Hz operation. Drive operating regions, variable stator current operation, different braking methods.

UNIT II VSI AND CSI FED INDUCTION MOTOR CONTROL**9**

AC voltage controller circuit – six step inverter voltage control-closed loop variable frequency PWM inverter with dynamic braking-CSI fed IM variable frequency drives comparison

UNIT III ROTOR CONTROLLED INDUCTION MOTOR DRIVES**9**

Static rotor resistance control - injection of voltage in the rotor circuit – static scherbius drives - power factor considerations – modified Kramer drives

UNIT IV FIELD ORIENTED CONTROL**9**

Field oriented control of induction machines – Theory – DC drive analogy – Direct and Indirect methods – Flux vector estimation - Direct torque control of Induction Machines – Torque expression with stator and rotor fluxes, DTC control strategy.

UNIT V SYNCHRONOUS MOTOR DRIVES**9**

Wound field cylindrical rotor motor – Equivalent circuits – performance equations of operation from a voltage source – Power factor control and V curves – starting and braking, self control – Load commutated Synchronous motor drives - Brush and Brushless excitation .

TOTAL : 45 PERIODS**OUTCOME:**

- Ability to acquire and apply knowledge of mathematics and converter/machine dynamics in Electrical engineering.
- Ability to formulate, design, simulate power supplies for generic load and for machine loads.
- Ability to optimally design magnetics required in power supplies and drive systems.
- Ability to design and conduct experiments towards research.

TEXT BOOKS

1. Bimal K Bose, “Modern Power Electronics and AC Drives”, Pearson Education Asia 2002.
2. Vedam Subramanyam, “Electric Drives – Concepts and Applications”, Tata McGraw Hill, 1994.
3. Gopal K Dubey, “Power Semiconductor controlled Drives”, Prentice Hall Inc., New Yersy, 1989.
4. R.Krishnan, “Electric Motor Drives – Modeling, Analysis and Control”, Prentice-Hall of India Pvt. Ltd., New Delhi, 2003.

REFERENCES

1. W.Leonhard, "Control of Electrical Drives", Narosa Publishing House, 1992.
2. Murphy J.M.D and Turnbull, "Thyristor Control of AC Motors", Pergamon Press, Oxford, 1988.

PE7251 MICROCONTROLLER AND DSP BASED SYSTEM DESIGN

LT P C
4 0 0 4

OBJECTIVES :

- To provide the requisite knowledge for the designing of control/triggering/closed loop circuitry employing embedded controller readily available.
- To provide with the requisite knowledge for the interfacing of the digital controllers with power electronics system for better control.
- To understand the architecture, programming methods and their special features as relevant to PE Drives
- To understand design of microcontrollers / DSP controlled systems especially for the PE interface.
- To provide knowledge about the digital implementation of conventional controllers.

UNIT I PIC 16C7X MICROCONTROLLER	12
Architecture memory organization – Addressing modes – Instruction set – Programming techniques – simple programs	
UNIT II PERIPHERALS OF PIC 16C7X	12
Timers – interrupts – I/O ports – I2C bus for peripheral chip access – A/D converter – UART.	
UNIT III MOTOR CONTROL SIGNAL PROCESSORS	12
Introduction- System configuration registers - Memory Addressing modes - Instruction set – Programming techniques – simple programs.	
UNIT IV PERIPHERALS OF SIGNAL PROCESSORS	12
General purpose Input/Output (GPIO) Functionality- Interrupts - A/D converter-Event Managers (EVA, EVB)- PWM signal generation.	
UNIT V APPLICATIONS OF PIC AND SIGNAL PROCESSORS	12
Voltage regulation of DC-DC converters- Stepper motor and DC motor control- Clarke's and parks transformation-Space vector PWM-Implementation of digital P,PI and PID controllers.	

TOTAL: 60 PERIODS

OUTCOME:

- Ability to develop programs for the embedded control of electrical drives.

TEXT BOOKS:

1. John B.Peatman , 'Design with PIC Microcontrollers,' Pearson Education, Asia 2004
2. Hamid A.Toliyat, Steven Campbell, 'DSP based electromechanical motion control', CRC Press

OBJECTIVE

□To provide conceptual knowledge in modern power electronic converters and its applications in electric power utility.

UNIT I STEADY-STATE CONVERTER ANALYSIS**9**

Buck, Boost, Buck- Boost and Cuk converters: Principles of operation – Continuous conduction mode – Concepts of volt-sec balance and charge balance – Analysis and design based on steady-state relationships – Introduction to discontinuous conduction mode – Isolation topologies.

UNIT II CONVERTER DYNAMICS**9**

AC equivalent circuit analysis – State space averaging – Circuit averaging – Averaged switch modeling – Transfer function model for buck, boost, buck-boost and cuk converters – Input filters.

UNIT III CONTROLLER DESIGN**9**

Review of P, PI, and PID control concepts – gain margin and phase margin – Bode plot based analysis – Design of controller for buck, boost, buck-boost and cuk converters.

UNIT IV DESIGN OF MAGNETICS**9**

Basic magnetic theory revision – Inductor design – Design of mutual inductance – Design of transformer for isolated topologies – Ferrite core table and selection of area product – wire table – selection of wire gauge.

UNIT V RESONANT CONVERTERS**9**

Introduction- classification- basic concepts- Resonant switch- Load Resonant converters- ZVS, Clamped voltage topologies- Series and parallel Resonant converters- Voltage control.

TOTAL: 45 PERIODS**OUTCOMES**

- Ability to acquire and apply knowledge of mathematics and converter/machine dynamics in Electrical engineering.
- Ability to optimally design magnetics required in power supplies and drive systems.
- Ability to design and conduct experiments towards research.

TEXT BOOKS:

1. Robert W. Erickson & Dragon Maksimovic” Fundamentals of Power Electronics” Second Edition, 2001 Springer science and Business media

REFERENCES:

1. John G.Kassakian, Martin F. Schlecht, George C. Verghese, “Principles of Power Electronics” Pearson, India, New Delhi, 2010.
2. Simon Ang and Alejandra Oliva, “Power Switching Converter” Yesdee publishers, New Delhi, 2nd edition (first Indian Reprint), 2010.
3. Philip T Krein, “ Elements of Power Electronics”, Oxford University Press

OBJECTIVES:

- To understand steady state operation and transient dynamics of a motor load system
- To study and analyze the operation of the converter / chopper fed DC drive, both qualitatively and quantitatively.
- To analyze and design the current and speed controllers for a closed loop solid state DC motor drive.
- To understand the implementation of control algorithms using microcontrollers and phase locked loop.

UNIT I DC MOTORS FUNDAMENTALS AND MECHANICAL SYSTEMS**9**

DC motor- Types, induced emf, speed-torque relations; Speed control – Armature and field speed control; Ward Leonard control – Constant torque and constant horse power operation -Introduction to high speed drives and modern drives. Characteristics of mechanical system – dynamic equations, components of torque, types of load; Requirements of drives characteristics - stability of drives – multi-quadrant operation; Drive elements, types of motor duty and selection of motor rating.

UNIT II CONVERTER CONTROL**9**

Principle of phase control – Fundamental relations; Analysis of series and separately excited DC motor with single-phase and three-phase converters – waveforms, performance parameters, performance characteristics. Continuous and discontinuous armature current operations; Current ripple and its effect on performance; Operation with freewheeling diode; Implementation of braking schemes; Drive employing dual converter.

UNIT III CHOPPER CONTROL**9**

Introduction to time ratio control and frequency modulation; Class A, B, C, D and E chopper controlled DC motor – performance analysis, multi-quadrant control - Chopper based implementation of braking schemes; Multi-phase chopper; Related problems.

UNIT IV CLOSED LOOP CONTROL**9**

Modeling of drive elements – Equivalent circuit, transfer function of self, separately excited DC motors; Linear Transfer function model of power converters; Sensing and feeds back elements - Closed loop speed control – current and speed loops, P, PI and PID controllers – response comparison. Simulation of converter and chopper fed d.c drive.

UNIT V DIGITAL CONTROL OF D.C DRIVE**9**

Phase Locked Loop and micro-computer control of DC drives – Program flow chart for constant horse power and load disturbed operations; Speed detection and current sensing circuits.

TOTAL : 45 PERIODS**OUTCOME:**

- Ability to acquire and apply knowledge of mathematics and converter/machine dynamics in Electrical engineering.
- Ability to formulate, design, simulate power supplies for generic load and for machine loads.
- Ability to analyze, comprehend , design and simulate direct current motor based adjustable speed drives.

TEXT BOOKS

1. Gopal K Dubey, "Power Semiconductor controlled Drives", Prentice Hall Inc., New Yersy, 1989.
2. R.Krishnan, "Electric Motor Drives – Modeling, Analysis and Control", Prentice-Hall of India Pvt. Ltd., New Delhi, 2010.

REFERENCES

1. Gobalk.Dubey, "Fundamentals of Electrical Drives", Narosal Publishing House, New Delhi, Second Edition ,2009
2. Vedam Subramanyam, "Electric Drives – Concepts and Applications", Tata McGraw-Hill publishing company Ltd., New Delhi, 2002.
3. P.C Sen "Thyristor DC Drives", John wiely and sons, New York, 1981

PE7211

POWER ELECTRONICS AND DRIVES LAB

L T P C
0 0 4 2

OBJECTIVES:

- To conduct experiments and enhance understanding of different power electronic controller for power supplies and motor drive applications.

LIST OF EXPERIMENTS:

1. Speed control of Converter fed DC motor.
2. Speed control of Chopper fed DC motor.
3. V/f control of three-phase induction motor.
4. Micro controller based speed control of Stepper motor.
5. Speed control of BLDC motor.
6. DSP based speed control of SRM motor.
7. Design of switched mode power supplies.
8. Design of UPS.
9. Simulation of Four quadrant operation of three-phase induction motor.
10. Voltage Regulation of three-phase Synchronous Generator.
11. Study of power quality analyser.
- 12.Study of driver circuits and generation of PWM signals for three phase inverters.

TOTAL: 60 PERIODS

OUTCOME:

- Ability to formulate, design, simulate power supplies for generic load and for machine loads.
- Ability to optimally design magnetics required in power supplies and drive systems.
- Ability to conduct harmonic analysis and load tests on power supplies and drive systems.
- Ability to design and conduct experiments towards research.

REFERENCES

1. Ned Mohan, T.M. Undeland and W.P Robbin, "Power Electronics: converters, Application and design" John Wiley and sons. Wiley India edition, 2006.
- 2 Rashid M.H., "Power Electronics Circuits, Devices and Applications ", Prentice Hal India, New Delhi, 1995.

OBJECTIVES

- To review the fundamental concepts of permanent magnets and the operation of permanent magnet brushless DC motors.
- To introduce the concepts of permanent magnet brushless synchronous motors and synchronous reluctance motors.
- To develop the control methods and operating principles of switched reluctance motors.
- To introduce the concepts of stepper motors and its applications.
- To understand the basic concepts of other special machines.

UNIT I PERMANENT MAGNET BRUSHLESS DC MOTORS 9
Fundamentals of Permanent Magnets- Types- Principle of operation- Magnetic circuit analysis-EMF and Torque equations- Characteristics and control

UNIT II PERMANENT MAGNET SYNCHRONOUS MOTORS 9
Principle of operation – EMF and Torque equations - Phasor diagram - Power controllers – Torque speed characteristics – Digital controllers – Constructional features, operating principle and characteristics of synchronous reluctance motor.

UNIT III SWITCHED RELUCTANCE MOTORS 9
Constructional features –Principle of operation- Torque prediction–Characteristics Power controllers – Control of SRM drive- Sensorless operation of SRM – Applications.

UNIT IV STEPPER MOTORS 9
Constructional features –Principle of operation –Types – Torque predictions – Linear and Non-linear analysis – Characteristics – Drive circuits – Closed loop control –Applications.

UNIT V OTHER SPECIAL MACHINES 9
Principle of operation and characteristics of Hysteresis motor – AC series motors – Linear motor – Applications.

TOTAL: 45 PERIODS

OUTCOME:

- Ability to model and analyze power electronic systems and equipment using computational software.
- Ability to optimally design magnetics required in special machines based drive systems using FEM based software tools.
- Ability to design and conduct experiments towards research.

TEXT BOOKS:

1. T.J.E. Miller, 'Brushless magnet and Reluctance motor drives', Claredon press, London, 1989.
2. R.Krishnan, ' Switched Reluctance motor drives' , CRC press, 2001.
3. T.Kenjo, ' Stepping motors and their microprocessor controls', Oxford University press, New Delhi, 2000.

REFERENCES:

1. T.Kenjo and S.Nagamori, 'Permanent magnet and Brushless DC motors', Clarendon ' press, London, 1988.
2. R.Krishnan, ' Electric motor drives' , Prentice hall of India,2002.
3. D.P.Kothari and I.J.Nagrath, ' Electric machines', Tata McGraw hill publishing company, New Delhi, Third Edition, 2004.
4. Irving L.Kosow, "Electric Machinery and Transformers" Pearson Education, Second Edition, 2007.

CO7151

CONTROL SYSTEM DESIGN

**LT P C
4 0 0 4**

COURSE OBJECTIVES

- To impart knowledge on continuous system and discrete system and effect of sampling.
- To impart knowledge on design of controllers using root-locus and frequency domain techniques.
- To educate on concept of state space and design of controllers and observers.
- To introduce the techniques of extending the theory on continuous systems to discrete time systems.
- To introduce the linear quadratic regulator and estimation in the presence of Noise.

UNIT I CONTINUOUS AND DISCRETE SYSTEMS 12

Review of continuous systems- Need for discretization-comparison between discrete and analog system. Sample and Hold devices - Effect of sampling on transfer function and state models-Analysis.

UNIT II ROOT LOCUS DESIGN 12

Design specifications-In Continuous domain - Limitations- Controller structure- Multiple degrees of freedom- PID controllers and Lag-lead compensators- Root locus design-Discretization & Direct discrete design.

UNIT III DESIGN IN FREQUENCY RESPONSE BASED DESIGN 12

Lag-lead compensators – Design using Bode plots- use of Nichole's chart and Routh-hurwitz Criterion-Jury's stability test- Digital design.

UNIT IV STATE VARIABLE DESIGN 12

Pole Assignment Design- state and output feedback-observers - Estimated state feedback - Design examples (continuous & Discrete).

UNIT V LQR AND LQG DESIGN 12

Formulation of LQR problem- Pontryagin's minimum principle and Hamiltonian solutions-Ricatti's equation – Optimal estimation- Kalman filter –solution to continuous and discrete systems - Design examples.

TOTAL= 60 PERIODS

COURSE OUTCOME

- Ability to understand the specification, limitation and structure of controllers.
- Ability to design a controller using Root-locus and Frequency Domain technique.
- Acquire knowledge on state space and ability to design a controller and observer.
- Ability to design LQR and LQG for a system.

REFERENCES

1. G. F. Franklin, J. D. Powell and M Workman, "Digital Control of Dynamic Systems", PHI (Pearson), 2002.
2. Graham C. Goodwin, Stefan F. Graebe and Mario E. Salgado "Control system Design", PHI (Pearson), 2003.
3. M.Gopal "Digital Control and State variable methods" Mc graw hill 4th edition, 2012.
4. Benjamin C. Kuo "Digital control systems", Oxford University Press, 2004
5. M. Gopal "Modern control system Theory" New Age International, 2005.
6. J.J. D'Azzo, C.H. Houpis and s.N Sheldon,'Linear Control system analysis and design with MATLAB,' Taylor and Francis,2009.

CO7076

SYSTEM THEORY

L T P C
3 0 0 3

COURSE OBJECTIVES

- To educate on modeling and representing systems in state variable form.
- To educate on solving linear and non-linear state equations.
- To illustrate the role of controllability and observability.
- To educate on stability analysis of systems using Lyapunov's theory.
- To educate on modal concepts and design of state and output feedback controllers and estimators.

UNIT I STATE VARIABLE REPRESENTATION

9

Introduction-Concept of State-State equation for Dynamic Systems -Time invariance and linearity-Non uniqueness of state model-State Diagrams - Physical System and State Assignment.

UNIT II SOLUTION OF STATE EQUATIONS

9

Existence and uniqueness of solutions to Continuous-time state equations-Solution of Nonlinear and Linear Time Varying State equations-Evaluation of matrix exponential-System modes- Role of Eigenvalues and Eigenvectors.

UNIT III CONTROLLABILITY AND OBSERVABILITY

9

Controllability and Observability - Stabilizability and Detectability-Test for Continuous time Systems-Time varying and Time invariant case-Output Controllability-Reducibility-System Realizations.

UNIT IV STABILITY

9

Introduction-Equilibrium Points-Stability in the sense of Lyapunov-BIBO Stability-Stability of LTI Systems-Equilibrium Stability of Nonlinear Continuous Time Autonomous Systems-The Direct

Method of Lyapunov and the Linear Continuous-Time Autonomous Systems-Finding Lyapunov Functions for Nonlinear Continuous Time Autonomous Systems-Krasovskii and Variable-Gradient Method.

UNIT V MODAL CONTROL

9

Introduction-Controllable and Observable Companion Forms-SISO and MIMO Systems – The Effect of State Feedback on Controllability and Observability-Pole Placement by State Feedback for both SISO and MIMO Systems-Full Order and Reduced Order Observers.

TOTAL : 45 PERIODS

COURSE OUTCOME

- Acquire the concept of State-State equation for Dynamic Systems and understand the uniqueness of state model.
- Ability to differentiate the existence and uniqueness of Continuous time state equations.
- Ability to analyse the controllability and observability of a system.
- Acquire detail knowledge on stability analysis of Linear & Nonlinear Continuous Time Autonomous Systems.

REFERENCES:

1. M. Gopal, "Modern Control System Theory", New Age International, 2005.
2. K. Ogatta, "Modern Control Engineering", PHI, 2002.
3. John S. Bay, "Fundamentals of Linear State Space Systems", McGraw-Hill, 1999.
4. D. Roy Choudhury, "Modern Control Systems", New Age International, 2005.
5. John J. D'Azzo, C. H. Houpis and S. N. Sheldon, "Linear Control System Analysis and Design with MATLAB", Taylor Francis, 2003.
6. Z. Bubnicki, "Modern Control Theory", Springer, 2005.

CO7152

SOFT COMPUTING TECHNIQUES

LT P C

3 0 0 3

COURSE OBJECTIVES

- To review the fundamentals of ANN and fuzzy set theory.
- To make the students understand the use of ANN for modeling and control of non-linear system and to get familiarized with the ANN tool box.
- To impart knowledge of using Fuzzy logic for modeling and control of non-linear systems and get familiarized with the FLC tool box.
- To make the students to understand the use of optimization techniques.
- To familiarize the students on various hybrid control schemes, P.S.O and get familiarized with the ANFIS tool box.

UNIT I OVERVIEW OF ARTIFICIAL NEURAL NETWORK (ANN) & FUZZY LOGIC 9

Review of fundamentals - Biological neuron, Artificial neuron, Activation function, Single Layer Perceptron – Limitations – Multi Layer Perceptron – Back propagation algorithm (BPA); Fuzzy set theory – Fuzzy sets – Operation on Fuzzy sets - Scalar cardinality, fuzzy cardinality, union and intersection, complement (yager and sugeno), equilibrium points, aggregation, projection, composition, fuzzy relation – Fuzzy membership functions.

UNIT II NEURAL NETWORKS FOR MODELLING AND CONTROL 9

Generation of training data - optimal architecture – Model validation- Control of non linear system using ANN- Direct and Indirect neuro control schemes- Adaptive neuro controller – Case study - Familiarization of Neural Network Control Tool Box.

UNIT III FUZZY LOGIC FOR MODELLING AND CONTROL 9

Modeling of non linear systems using fuzzy models(Mamdani and Sugeno) –TSK model – Fuzzy Logic controller – Fuzzification – Knowledge base – Decision making logic – Defuzzification-Adaptive fuzzy systems- Case study - Familiarization of Fuzzy Logic Tool Box.

UNIT IV GENETIC ALGORITHM 9

Basic concept of Genetic algorithm and detail algorithmic steps, adjustment of free parameters. Solution of typical control problems using genetic algorithm. Concept on some other search techniques like Tabu search, Ant-colony search and Particle Swarm Optimization.

UNIT V HYBRID CONTROL SCHEMES 9

Fuzzification and rule base using ANN–Neuro fuzzy systems-ANFIS –Optimization of membership function and rule base using Genetic Algorithm and Particle Swarm Optimization - Case study– Familiarization of ANFIS Tool Box.

TOTAL : 45 PERIODS

COURSE OUTCOME

Students,

- Will be able to know the basic ANN architectures, algorithms and their limitations.
- Also will be able to know the different operations on the fuzzy sets.
- Will be capable of developing ANN based models and control schemes for non-linear system.
- Will get expertise in the use of different ANN structures and online training algorithm.
- Will be knowledgeable to use Fuzzy logic for modeling and control of non-linear systems.
- Will be competent to use hybrid control schemes and P.S.O.

REFERENCES

1. Laurene V.Fausett, “Fundamentals of Neural Networks, Architecture, Algorithms, and Applications”, Pearson Education, 2008.
2. Timothy J.Ross, “Fuzzy Logic with Engineering Applications”, Wiley, Third Edition, 2010.
3. David E.Goldberg, “Genetic Algorithms in Search, Optimization, and Machine Learning”, Pearson Education, 2009.
4. W.T.Miller, R.S.Sutton and P.J.Webrose, “Neural Networks for Control”, MIT Press, 1996.
5. George J.Klir and Bo Yuan, “Fuzzy Sets and Fuzzy Logic: Theory and Applications”, Prentice Hall, First Edition, 1995.
6. N.P Padhy, S.P. Simon “Soft Computing With MATLAB Programming”,OXFORD print February 2015.

OBJECTIVE:

- To gain knowledge in the sources and effects of lightning, switching and temporary overvoltages.
- Ability to model and estimate the overvoltages in power system
- Ability to model and analyze power system and equipment for transient overvoltages using Electromagnetic Transient Program (EMTP).
- To coordinate the insulation of power system and protective devices.

UNIT I LIGHTNING OVERVOLTAGES**9**

Mechanism and parameters of lightning flash, protective shadow, striking distance, electrogeometric model for lightning strike, Grounding for protection against lightning – Steadystate and dynamic tower-footing resistance, substation grounding Grid, Direct lightning strokes to overhead lines, without and with shield Wires

UNIT II SWITCHING AND TEMPORARY OVERVOLTAGES**9**

Switching transients – concept – phenomenon – system performance under switching surges, Temporary overvoltages – load rejection – line faults – ferroresonance, VFTO

UNIT III TRAVELLING WAVES ON TRANSMISSION LINE**9**

Circuits and distributed constants, wave equation, reflection and refraction – behaviour of travelling waves at the line terminations – Lattice Diagrams – attenuation and distortion – multi-conductor system and multi-velocity waves

UNIT IV COMPUTATION OF POWER SYSTEM TRANSIENTS**9**

Digital computation of line parameters- Modal propagation in transmission lines- need for line parameter evaluation programs and salient features - effect of constructional features, line parameters for physical and equivalent phase conductors, elimination of ground wires, bundling of conductors, shunt capacitance matrix, Digital computation of transients- typical features and capabilities of electromagnetic transients programs (EMTP)- steady state and time step solution modules- basic solution methods- selected case studies.

UNIT V INSULATION CO-ORDINATION**9**

Classification of overvoltages and insulations for insulation co-ordination – Characteristics of protective devices, applications, location of arresters – insulation co-ordination in AIS and GIS

OUTCOME:

- Awareness towards the types and sources of overvoltages to design appropriate protection scheme.
- Enabling the students to design a reliable power system with appropriate insulation coordination.

TOTAL : 45 PERIODS**REFERENCES**

1. Pritindra Chowdhari, "Electromagnetic transients in Power System", John Wiley and Sons Inc., Second Edition, 2009.

2. Allan Greenwood, "Electrical Transients in Power System", Wiley & Sons Inc. New York, 2012.
3. Klaus Ragaller, "Surges in High Voltage Networks", Plenum Press, New York, 1980.
4. Rakosh Das Begamudre, "Extra High Voltage AC Transmission Engineering", (Second edition) Newage International (P) Ltd., New Delhi, 2006.
5. Naidu M S and Kamaraju V, "High Voltage Engineering", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2004.
6. IEEE Guide for safety in AC substation grounding IEEE Standard 80-2000.
7. Working Group 33/13-09 (1988), 'Very fast transient phenomena associated with Gas Insulated System', CIGRE, 33-13, pp. 1-20.
8. R. Ramanujam, "Computational Electromagnetic Transients: Modeling, Solution Methods and Simulation", I.K. International Publishing House Pvt. Ltd, New Delhi -110 016, 2014

HV7152

**ELECTROMAGNETIC FIELD COMPUTATION AND
MODELLING**

**L T P C
3 2 0 4**

OBJECTIVE:

- To refresh the fundamentals of Electromagnetic Field Theory.
- To provide foundation in formulation and computation of Electromagnetic Fields using analytical and numerical methods.
- To impart in-depth knowledge on Finite Element Method in solving Electromagnetic field problems.
- To provide knowledge in computer aided design of electrical equipment

UNIT I INTRODUCTION

9

Review of basic field theory – Maxwell's equations – Constitutive relationships and Continuity equations – Laplace, Poisson and Helmholtz equation – principle of energy conversion – force/torque calculation

UNIT II BASIC SOLUTION METHODS FOR FIELD EQUATIONS

9

Limitations of the conventional design procedure, need for the field analysis based design, problem definition, boundary conditions, solution by analytical methods-direct integration method – variable separable method – method of images, solution by numerical methods- Finite Difference Method

UNIT III FORMULATION OF FINITE ELEMENT METHOD (FEM)

9

Variational Formulation – Energy minimization – Discretisation – Shape functions –Stiffness matrix –1D and 2D planar and axial symmetry problems

UNIT IV COMPUTATION OF BASIC QUANTITIES USING FEM PACKAGES

9

Basic quantities – Energy stored in Electric Field – Capacitance – Magnetic Field – Linked Flux – Inductance – Force – Torque – Skin effect – Resistance

UNIT V DESIGN APPLICATIONS

9

Design of Insulators –Magnetic actuators – Transformers – Rotating machines.

OUTCOME:

- Ability to formulate and compute Electromagnetic Fields from Maxwell's equations.
- Ability to design and analyze the performance of electrical apparatus using Finite Element Method.

L=45: T=30, TOTAL = 75 PERIODS

REFERENCES

1. Matthew. N.O. Sadiku, "Elements of Electromagnetics", Fourth Edition, Oxford University Press, First Indian Edition 2007.
2. K.J.Binns, P.J.Lawrenson, C.W Trowbridge, "The analytical and numerical solution of Electric and magnetic fields", John Wiley & Sons, 1993.
3. Nicola Biyanchi, "Electrical Machine analysis using Finite Elements", Taylor and Francis Group, CRC Publishers, 2005.
4. Nathan Ida, Joao P.A.Bastos, "Electromagnetics and calculation of fields", SpringerVerlage, 1992.
5. S.J Salon, "Finite Element Analysis of Electrical Machines" Kluwer Academic Publishers, London, 1995, distributed by TBH Publishers & Distributors, Chennai, India.
6. Silvester and Ferrari, "Finite Elements for Electrical Engineers" Cambridge University press, 1983.

PE7001

ADVANCED POWER SEMICONDUCTOR DEVICES

L T P C
3 0 0 3

OBJECTIVES :

- To improve power semiconductor device structures for adjustable speed motor control applications.
- To understand the static and dynamic characteristics of current controlled power semiconductor devices
- To understand the static and dynamic characteristics of voltage controlled power semiconductor devices
- To enable the students for the selection of devices for different power electronics applications
- To understand the control and firing circuit for different devices.

UNIT I INTRODUCTION

9

Power switching devices overview – Attributes of an ideal switch, application requirements, circuit symbols; Power handling capability – (SOA); Device selection strategy – On-state and switching losses – EMI due to switching - Power diodes - Types, forward and reverse characteristics, switching characteristics – rating.

UNIT II CURRENT CONTROLLED DEVICES**9**

BJT's – Construction, static characteristics, switching characteristics; Negative temperature coefficient and secondary breakdown; Power darlington - Thyristors – Physical and electrical principle underlying operating mode, Two transistor analogy – concept of latching; Gate and switching characteristics; converter grade and inverter grade and other types; series and parallel operation; comparison of BJT and Thyristor – steady state and dynamic models of BJT & Thyristor.

UNIT III VOLTAGE CONTROLLED DEVICES**9**

Power MOSFETs and IGBTs – Principle of voltage controlled devices, construction, types, static and switching characteristics, steady state and dynamic models of MOSFET and IGBTs - Basics of GTO, MCT, FCT, RCT and IGCT.

UNIT IV FIRING AND PROTECTING CIRCUITS**9**

Necessity of isolation, pulse transformer, optocoupler – Gate drives circuit: SCR, MOSFET, IGBTs and base driving for power BJT - Over voltage, over current and gate protections; Design of snubbers.

UNIT V THERMAL PROTECTION**9**

Heat transfer – conduction, convection and radiation; Cooling – liquid cooling, vapour – phase cooling; Guidance for heat sink selection – Thermal resistance and impedance –Electrical analogy of thermal components, heat sink types and design – Mounting types.

TOTAL : 45 PERIODS**OUTCOME:**

- Ability to select the switching device suitable for given power electronic controller.
- Ability to understand the control and firing circuits required for different switching devices.

TEXT BOOKS

1. B.W Williams 'Power Electronics Circuit Devices and Applications'.
2. Rashid M.H., " Power Electronics Circuits, Devices and Applications ", Prentice Hall India, Third Edition, New Delhi, 2004.

REFERENCES

1. MD Singh and K.B Khanchandani, "Power Electronics", Tata McGraw Hill, 2001.
2. Mohan, Undcland and Robins, "Power Electronics – Concepts, applications and Design, John Wiley and Sons, Singapore, 2000.

PW7072**ELECTRIC VEHICLES AND POWER MANAGEMENT****L T P C****3 0 0 3****COUSE OBJECTIVE:**

- To understand the concept of electrical vehicles and its operations
- To understand the need for energy storage in hybrid vehicles
- To provide knowledge about various possible energy storage technologies that can be used in electric vehicles

UNIT I	ELECTRIC VEHICLES AND VEHICLE MECHANICS	9
Electric Vehicles (EV), Hybrid Electric Vehicles (HEV), Engine ratings, Comparisons of EV with internal combustion Engine vehicles, Fundamentals of vehicle mechanics		
UNIT II	ARCHITECTURE OF EV's AND POWER TRAIN COMPONENTS	9
Architecture of EV's and HEV's – Plug-n Hybrid Electric Vehicles (PHEV)- Power train components and sizing, Gears, Clutches, Transmission and Brakes		
UNIT III	CONTROL OF DC AND AC DRIVES	9
DC/DC chopper based four quadrant operations of DC drives – Inverter based V/f Operation (motoring and braking) of induction motor drive system – Induction motor and permanent motor based vector control operation – Switched reluctance motor (SRM) drives		
UNIT IV	BATTERY ENERGY STORAGE SYSTEM	9
Battery Basics, Different types, Battery Parameters, Battery modeling, Traction Batteries		
UNIT V	ALTERNATIVE ENERGY STORAGE SYSTEMS	9
Fuel cell – Characteristics- Types – hydrogen Storage Systems and Fuel cell EV – Ultra capacitors		
TOTAL 45 PERIODS		

OUTCOME:

- This course equips the student to understand the operation of Electric vehicles and various energy storage technologies for electrical vehicles.

REFERENCES

1. Iqbal Hussain, CRC Press, Taylor & Francis Group, Second Edition (2011).
2. Ali Emadi, Mehrdad Ehsani, John M. Miller Vehicular Electric Power Systems, Special Indian Edition, Marcel Dekker, Inc 2010

PW7151	DISTRIBUTION SYSTEMS MANAGEMENT AND AUTOMATION	L T P C
		3 0 0 3

COURSE OBJECTIVE:

- To provide knowledge about management of distribution system and distribution automation
- To gain knowledge about planning and designing of distribution system
- To analyze power quality in distribution system

UNIT I	INTRODUCTION	9
Overview of the distribution system, Importance of Distribution Systems, the Differences of Power Supply between Urban and Rural Area, Distribution system Consumer Classification		

UNIT II DISTRIBUTION SYSTEM PLANNING 9

Factors effecting planning, present techniques, planning models(Short term planning, long term planning and dynamic planning), planning in the future, future nature of distribution planning, Role of computer in Distribution planning. Load forecast, Load characteristics and Load models.

UNIT III DISTRIBUTION SYSTEM DESIGN 9

Types of sub- transmission, Distribution substation, bus schemes, substation location, rating of substation, calculation of voltage drops with primary feeders and secondary feeders, uniformly distributed load and Non uniformly distributed load.

UNIT IV POWER QUALITY AND DISTRIBUTION SYSTEM PERFORMANCE ANALYSIS 9

Power quality problems in distribution systems, Power quality study as per IEEE and IEC standards, Distribution Feeder Analysis – the ladder Iterative technique, Power loss calculations and control measures. Distribution system voltage regulation: voltage control, Application of capacitors in Distribution system. Case study on TNEB distribution system

UNIT V DISTRIBUTION AUTOMATION 9

Definitions, Distribution automation planning, communication, Wireless and wired Communications- DA Communication Protocols, Architectures and user interface, sensors, Supervisory Control and Data Acquisition Systems (SCADA), Case Studies

TOTAL 45 PERIODS

OUTCOMES:

- This course will equip students to have basic knowledge in distribution system management and automation and will enhance their capability of planning and designing of distribution system.

REFERENCES:

1. James Northcote – Green, Robert Wilson, “Control and Automation of Electrical Power Distribution Systems”, CRC Press, New York, 2007.
2. Turan Gonen: .Electric Power Distribution System Engineering. McGraw Hill Company. 1986
3. M.V Deshpande: .Electrical Power System Design. Tata-McGraw Hill, 1966
4. IEEE Press: IEEE Recommended practice for Electric Power Distribution for Industrial Plants, published by IEEE, Inc., 1993
5. Pansini, Electrical Distribution Engineering, The Fairmont Press, Inc., 2007
6. Pabla H S.: .Electrical Power Distribution Systems.. Tata McGraw Hill. 2004
7. IEEE Standerd 739. Recommended Practice for Energy Conservation and Cost Effective Planning in Industrial Facilities. 1984
8. G H Heydt .Electric Power Quality. McGraw Hill, 2007 Wilson K. Kazibwe and Musoke H Semdaula .Electric Power Quality Control Techniques.. Van Nostarand Reinhold New York, 2006

COURSE OBJECTIVE:

- To provide knowledge about various renewable energy technologies
- To provide knowledge about various possible hybrid energy systems
- To gain knowledge about application of various renewable energy technologies

UNIT I INTRODUCTION**9**

Primary energy sources, renewable vs. non-renewable primary energy sources, renewable energy resources in India, Current usage of renewable energy sources in India, future potential of renewable energy in power production and development of renewable energy technologies.

UNIT II SOLAR ENERGY**9**

Solar Radiation and its measurements, Solar Thermal Energy Conversion from Flat-Plate Solar Collectors, Concentrating Collectors and its Types, Efficiency and performance of collectors, Applications of Solar Thermal Energy use of low and medium, high temperature and recent advances in industry and buildings. Direct Solar Electricity Conversion from Photovoltaic, types of solar cells and its application of battery charger, domestic lighting, street lighting, and water pumping, power generation schemes. Recent Advances in PV Applications: Building Integrated PV, Grid Connected PV Systems, Hybrid Systems and Solar Cars, Solar Energy Storage system and their economic aspects.

UNIT III WIND ENERGY**9**

Wind energy principles, wind site and its resource assessment, wind assessment, Factors influencing wind, wind turbine components, wind energy conversion systems (WECS), Classification of WECS devices, wind electric generating and control systems, characteristics and applications. Hybrid systems - safety and environmental aspects, economic aspects

UNIT IV BIO-ENERGY**9**

Energy from biomass, Principle of biomass conversion technologies/process and their classification, Bio gas generation, types of biogas plants, selection of site for biogas plant, classification of biogas plants, Advantage and disadvantages of biogas generation, thermal gasification of biomass, biomass gasifies, Application of biomass and biogas plants and their economics.

UNIT V OTHER TYPES OF ENERGY**9**

Energy conversion from Hydrogen and Fuel cells, Geo thermal energy Resources, types of wells, methods of harnessing the energy, potential in India. OTEC, Principles utilization, setting of OTEC plants, thermodynamic cycles. Tidal and wave energy: Potential and conversion techniques, mini-hydel power plants and their economics.

TOTAL 45 PERIODS**OUTCOMES:**

- This subject gives a brief knowledge about the various renewable energy technologies and their applications.

REFERENCES:

1. Non-Conventional Energy Sources /G.D. Rai, Khanna Publishers.

2. Renewable Energy Resources – Twidell & Wier, CRC Press(Taylor & Francis)
3. Renewable energy resources/ Tiwari and Ghosal/ Narosa.
4. Renewable Energy Technologies /Ramesh & Kumar /Narosa
5. Non-Conventional Energy Systems / K Mittal /Wheeler
6. Renewable energy sources and emerging technologies by D.P.Kothari, K.C.Singhal, P.H.I.

PW7074 ENERGY ECONOMICS, FINANCING, REGULATION AND ENERGY MODELING

**LT P C
3 0 0 3**

COURSE OBJECTIVE:

- To provide knowledge about importance of energy economics
- To give an overview about the energy policies, energy planning and policy making in india
- To model and analyze the energy demand

UNIT I INTRODUCTION

9

Law of demand, Elasticity of demand, Theory of firm: Production function, output maximization, cost minimization and profit maximization principles. Theory of market, National income and other macroeconomic parameters; Integrated framework for energy pricing, basic pricing principles, short run versus long run marginal cost pricing, peak load and seasonal pricing. Energy Prices and Markets, Pricing of Exhaustible Resources, Economic regulation of energy markets.

UNIT II BASIC CONCEPTS OF ENERGY ECONOMICS

9

Calculation of unit cost of power generation from different sources with examples Ground rules for investment in Energy sector, Payback period, NPV, IRR and Benefit-cost analysis with example Investment in Energy Resources: Economics of discount rate, concept of net present value, incremental costs and benefits, cash flow analysis, private and social costs Discussion on investing in energy projects, financial and economic analysis of energy technologies, short run and long run implications of conventional energy systems,

UNIT III SOCIO-ECONOMIC EVALUATION OF ENERGY CONSERVATION PROGRAMMES

9

Net Social Benefit incorporating- Free riding concept and Rebound affects Energy-GDP elasticity,

UNIT IV OVERVIEW OF ENERGY POLICIES, ENERGY PLANNING AND POLICY MAKING IN INDIA

9

National energy policy in the last plan periods, Energy use and Energy supply, Overview of renewable energy policy and the Five Year Plan programmes, Basic concept of Input-Output analysis, Concept of energy multiplier and implication of energy multiplier for analysis of regional and national energy policy Organizational structure, key developments and changes in India's energy policies and planning in the context of energy efficiency and environmental concerns, regulatory frameworks and reforms across various energy sectors, success stories, failures and lessons learnt.

UNIT V MODELS AND ANALYSIS OF ENERGY DEMAND

9

Analysis of Environmental Pollution through decomposition of different sectors using I-O model, Interdependence of energy, economy and environment, Modeling concepts and application of SIMA model and I-O model for energy policy analysis, Simulation and forecasting of future energy demand consistent with macroeconomic parameters in India. Basic concept of Econometrics (OLS) and statistical analysis (Multiple Regression), Econometrics techniques used for energy analysis and forecasting with case studies from India Economy-Energy-Environment Modeling Quantitative modeling frameworks, review of various energy sector models, concepts in modeling energy resources, technological developments; Energy modeling in the context of climate change

TOTAL: 45 PERIODS

OUTCOME:

- This course gives an overview about the energy economics, energy planning, energy policies and energy demand.

REFERENCES

1. EA Diulio, Macroeconomic Theory, Schaum's Outline Series, 2nd Ed, McGraw-Hill Publishing Company (1990)
2. R Loulou, P R Shukla and A Kanudia, Energy and Environment Policies for a sustainable Future, Allied Publishers Ltd, New Delhi, 1997
3. J Parikh, Energy Models for 2000 and Beyond, Tata McGraw-Hill Publishing Company Ltd, New Delhi, 1997
4. "Energy," Science, Vol. 285, No. 5427 (30 July 1999), pp. 677-711.
5. Adelman, M.A. (2002): "World Oil Production and Prices 1947-2000," The Quarterly Review of Economics and Finance, 42: 169-191.
6. Barretto, L., A. Makihira and K. Riahi (2003): "The hydrogen economy in the 21st century: a sustainable development scenario," International Journal of Hydrogen Energy, 28: 267-284.
8. Ben Esty and Michael Kane. 2001. "Calpine Corp: The Evolution from Project to Corporate Finance," Harvard Business School Case: 201098.
9. Bentley, R.W. (2002): "Global oil & gas depletion: an overview," Energy Policy, 30: 189-205
10. Bohi, D. P. (1981): Analyzing Demand Behavior: A Study of Energy Elasticities, JohnsHopkins University Press.

COURSE OBJECTIVES

- To impart knowledge on phase plane analysis of non-linear systems.
- To impart knowledge on Describing function based approach to non-linear systems.
- To educate on stability analysis of systems using Lyapunov's theory.
- To educate on stability analysis of systems using Lyapunov's theory. To introduce the concept of sliding mode control.

UNIT I PHASE PLANE ANALYSIS**9**

Concepts of phase plane analysis- Phase portraits- singular points- Symmetry in phase plane portraits-Constructing Phase Portraits- Phase plane Analysis of Linear and Nonlinear Systems-Existence of Limit Cycles. simulation of phase portraits in matlab.

UNIT II DESCRIBING FUNCTION**9**

Describing Function Fundamentals-Definitions-Assumptions-Computing Describing Functions-Common Nonlinearities and its Describing Functions-Nyquist Criterion and its Extension-Existence of Limit Cycles-Stability of limit Cycles. simulation of limit cycles in matlab.

UNIT III LYAPUNOV THEORY**9**

Nonlinear Systems and Equilibrium Points-Concepts of Stability-Linearization and Local Stability-Lyapunov's Direct Method-Positive definite Functions and Lyapunov Functions-Equilibrium Point Theorems-Invariant Set Theorems-LTI System Analysis based on Lyapunov's Direct Method-Krasovski's Method-Variable Gradient Method-Physically – Control Design based on Lyapunov's Direct Method.

UNIT IV FEEDBACK LINEARIZATION**9**

Feedback Linearization and the Canonical Form-Mathematical Tools-Input-State Linearization of SISO Systems- input-Output Linearization of SISO Systems-Generating a Linear Input-Output Relation-Normal Forms-The Zero-Dynamics-Stabilization and Tracking-Inverse Dynamics and Non-Minimum-Phase Systems-Feedback Linearization of MIMO Systems Zero-Dynamics and Control Design. Simulation of tracking problems in matlab.

UNIT V SLIDING MODE CONTROL**9**

Sliding Surfaces- Continuous approximations of Switching Control laws-The Modeling/Performance Trade-Offs- MIMO Systems. simulation of sliding mode controller in matlab.

TOTAL : 45 PERIODS**REFERENCES**

1. J A E Slotine and W Li, Applied Nonlinear control, PHI, 1991.
2. K. P. Mohandas, Modern Control Engineering, Sanguine, India, 2006
3. Hasan Khalil, "Nonlinear systems and control", Prentice Hall.
4. S H Zak, "Systems and control", Oxford University Press, 2003.
5. Torkel Glad and Lennart Ljung, "Control Theory – Multivariable and Nonlinear Methods", Taylor & Francis, 2002.
6. G. J. Thaler, "Automatic control systems", Jaico publishers, 2006.

COURSE OBJECTIVES

- To give an insight to the students about the significance of CMOS technology and fabrication process.
- To teach the importance and architectural features of programmable logic devices.
- To introduce the ASIC construction and design algorithms
- To teach the basic analog VLSI design techniques, Logic synthesis and simulation of digital system with Verilog HDL
- To involve Discussions/ Practice/Exercise onto revising & familiarizing the concepts acquired over the 5 Units of the subject for improved employability skills

UNIT I CMOS DESIGN**9**

Overview of I VLSI design Methodologies- Logic design with CMOS-transmission gate circuits-Clocked CMOS-dynamic CMOS circuits, Bi-CMOS circuits- Layout diagram, Stick diagram-IC fabrications – Low Power VLSI techniques-Trends in IC technology.

UNIT II PROGRAMABLE LOGIC DEVICES**9**

Programming Techniques-Anti fuse-SRAM-EPROM and EEPROM technology –Re-Programmable Devices Architecture- Logical blocks, I/O blocks, Interconnects, Xilinx- XC9500,Cool Runner - XC5200, SPARTAN, Virtex - Altera MAX 7000-Flex 10K-Cyclone,Stratix.

UNIT III ASIC CONSTRUCTION, FLOOR PLANNING, PLACEMENT AND ROUTING**9**

System partition – FPGA partitioning – Partitioning methods- floor planning – placement- physical design flow – global routing – detailed routing – special routing- circuit extraction – DRC.

UNIT IV ANALOG VLSI DESIGN**9**

Introduction to analog VLSI- Design of CMOS 2stage-3 stage Op-Amp –High Speed and High frequency op-amps-Super MOS- Analog primitive cells-realization of neural networks- Introduction to FPAA.

UNIT V LOGIC SYNTHESIS AND SIMULATION**9**

Overview of digital design with Verilog HDL, hierarchical modelling concepts, modules and port definitions, gate level modelling, data flow modelling, behavioural modelling, task & functions, Verilog and logic synthesis-simulation-Design examples,Ripple carry Adders, Carry Look ahead adders, Multiplier, ALU, Shift Registers, Multiplexer, Comparator, Test Bench.

Note : Discussions/Practice on Workbench : Practice Digital design with Verilog HDL, gate level modelling, -simulation-Design examples like say Ripple carry Adders, Carry Look ahead adders, Multiplier, ALU, Shift Registers, Multiplexer, Comparator, on Xilinx Platform/Processor Supported Test Bench

TOTAL: 45 PERIODS**COURSE OUTCOME:**

- The learning process delivers insight into developing design logic/arithmetic functionalities of various embedded & computational arithmetic/logic functionalities evolvable in processors with improved design strategies.
- Improved Employability and entrepreneurship capacity due to knowledge up gradation on recent trends in embedded systems design .

REFERENCES:

- 1.M.J.S Smith, "Application Specific integrated circuits",Addition Wesley Longman Inc.1997.
- 2.Kamran Eshraghian,Douglas A.pucknell and Sholeh Eshraghian,"Essentials of VLSI circuits and system", Prentice Hall India,2005.
3. Wayne Wolf, " Modern VLSI design " Prentice Hall India,2006.
4. Mohamed Ismail ,Terri Fiez, "Analog VLSI Signal and information Processing", McGraw Hill International Editions,1994.
- 5.Samir Palnitkar, "Veri Log HDL, A Design guide to Digital and Synthesis" 2nd Ed,Pearson,2005.

HV7073

ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY

L T P C
3 0 0 3

OBJECTIVE:

- To provide fundamental knowledge on electromagnetic interference and electromagnetic compatibility.
- To study the important techniques to control EMI and EMC.
- To expose the knowledge on testing techniques as per Indian and international standards in EMI measurement.

UNIT I INTRODUCTION

9

Definitions of EMI/EMC -Sources of EMI- Intersystems and Intrasystem- Conducted and interference- Characteristics - Designing for electromagnetic compatibility (EMC)- EMC regulation- typical noise path- EMI predictions and modeling, Cross talk - Methods of eliminating interferences.

UNIT II GROUNDING AND CABLING

9

Cabling- types of cables, mechanism of EMI emission / coupling in cables –capacitive coupling inductive coupling- shielding to prevent magnetic radiation- shield transfer impedance, Grounding – safety grounds – signal grounds- single point and multipoint ground systems hybrid grounds- functional ground layout –grounding of cable shields- guard shields- isolation, neutralizing transformers, shield grounding at high frequencies, digital grounding- Earth measurement Methods

UNIT III BALANCING, FILTERING AND SHIELDING

9

Power supply decoupling- decoupling filters-amplifier filtering –high frequency filtering- EMI filters characteristics of LPF, HPF, BPF, BEF and power line filter design -Choice of capacitors, inductors, transformers and resistors, EMC design components -shielding – near and far field shielding effectiveness- absorption and reflection loss- magnetic materials as a shield, shield discontinuities, slots and holes, seams and joints, conductive gaskets-windows and coatings - grounding of shields

UNIT IV EMI IN ELEMENTS AND CIRCUITS

9

Electromagnetic emissions, noise from relays and switches, non-linearities in circuits, passive inter modulation, transients in power supply lines, EMI from power electronic equipment, EMI as combination of radiation and conduction

UNIT V ELECTROSTATIC DISCHARGE, STANDARDS AND TESTING TECHNIQUES

9

Static Generation- human body model- static discharges- ESD versus EMC, ESD protection in equipments- standards – FCC requirements – EMI measurements – Open area test site measurements and precautions- Radiated and conducted interference measurements, Control requirements and testing methods

TOTAL : 45 PERIODS

OUTCOME:

- Awareness towards the EMI/EMC in elements and circuits.
- Ability to design and analyze the filtering circuits for the reduction of EMI
- To design and implement the test setup

REFERENCES

1. V.P. Kodali, "Engineering Electromagnetic Compatibility", S. Chand, 1996.
2. Henry W.Ott, " Noise reduction techniques in electronic systems", John Wiley & Sons, 1989.
3. Bernhard Keiser, "Principles of Electro-magnetic Compatibility", Artech House, Inc. (685 canton street, Norwood, MA 020062 USA) 1987.
4. Bridges, J.E Milleta J. and Ricketts.L.W., "EMP Radiation and Protective techniques", John Wiley and sons, USA 1976.
5. William Duff G., & Donald White R. J, "Series on Electromagnetic Interference and Compatibility", Vol.
6. Weston David A., "Electromagnetic Compatibility, Principles and Applications", 1991.

PE7002

MODERN RECTIFIERS AND RESONANT CONVERTERS

**LT P C
3 0 0 3**

OBJECTIVES :

- To understand the harmonics standards
- Toanalyse and design power factor correction rectifiers for UPS applications.
- Toanalyse and design resonant converters for SMPS applications.
- To carry out of dynamic analysis of DC to DC Converters.
- To introduce the control techniques for control of resonant converters.

UNIT I POWER SYSTEM HARMONICS & LINE COMMUTATED RECTIFIERS

9

Average power-RMS value of a waveform-Power factor-AC line current harmonic standards IEC 1000-IEEE 519- The Single phase full wave rectifier-Continuous Conduction Mode- Discontinuous Conduction Mode- Behaviour when C is large-Minimizing THD when C is small- Three phase rectifiers- Continuous Conduction Mode-Discontinuous Conduction Mode- Harmonic trap filters.

UNIT II PULSE WIDTH MODULATED RECTIFIERS

9

Properties of Ideal rectifiers-Realization of non-ideal rectifier-Control of current waveform- Average current control-Current programmed Control- Hysteresis control- Nonlinear carrier control-Single phase converter system incorporating ideal rectifiers-Modeling losses and efficiency in CCM high quality rectifiers-Boost rectifier Example -expression for controller duty cycle-expression for DC load current-solution for converter Efficiency η .

UNIT III RESONANT CONVERTERS

9

Review on Parallel and Series Resonant Switches-Soft Switching- Zero Current Switching - Zero Voltage Switching -Classification of Quasi resonant switches-Zero Current Switching of Quasi Resonant Buck converter, Zero Current Switching of Quasi Resonant Boost converter, Zero Voltage Switching of Quasi Resonant Buck converter, Zero Voltage Switching of Quasi Resonant Boost converter: Steady State analysis.

UNIT IV DYNAMIC ANALYSIS OF SWITCHING CONVERTERS

9

Review of linear system analysis-State Space Averaging-Basic State Space Average Model- State Space Averaged model for an ideal Buck Converter, ideal Boost Converter, ideal Buck Boost Converter, for an ideal Cuk Converter.

UNIT V CONTROL OF RESONANT CONVERTERS

9

Pulse Width Modulation-Voltage Mode PWM Scheme-Current Mode PWM Scheme-Design of Controllers: PI Controller, Variable Structure Controller, Optimal Controller for the source current shaping of PWM rectifiers.

TOTAL : 45 PERIODS

OUTCOME:

- Ability to acquire and apply knowledge of mathematics and converter/machine dynamics in Electrical engineering.
- Ability to optimally design magnetics required in power supplies and drive systems.
- Ability to design and conduct experiments towards research.

TEXT BOOKS

1. Robert W. Erickson & Dragon Maksimovic "Fundamentals of Power Electronics" Second Edition, 2001 Springer science and Business media
2. William Shepherd and Li zhang "Power Converters Circuits" Marcel Dekker, C.
3. Simon Ang and Alejandro Oliva "Power- Switching Converters" Taylor & Francis Group

PE7073

POWER QUALITY

LT P C
3 0 0 3

OBJECTIVES :

- To understand the various power quality issues.
- To understand the concept of power and power factor in single phase and three phase systems supplying nonlinear loads
- To understand the conventional compensation techniques used for power factor correction and load voltage regulation.

- To understand the active compensation techniques used for power factor correction.
- To understand the active compensation techniques used for load voltage regulation.

UNIT I INTRODUCTION

9

Introduction – Characterisation of Electric Power Quality: Transients, short duration and long duration voltage variations, Voltage imbalance, waveform distortion, Voltage fluctuations, Power frequency variation, Power acceptability curves – power quality problems: poor load power factor, Non linear and unbalanced loads, DC offset in loads, Notching in load voltage, Disturbance in supply voltage – Power quality standards.

UNIT II ANALYSIS OF SINGLE PHASE AND THREE PHASE SYSTEM

9

Single phase linear and non linear loads –single phase sinusoidal, non sinusoidal source – supplying linear and nonlinear load – three phase Balance system – three phase unbalanced system – three phase unbalanced and distorted source supplying non linear loads – concept of pf – three phase three wire – three phase four wire system.

UNIT III CONVENTIONAL LOAD COMPENSATION METHODS

9

Principle of load compensation and voltage regulation – classical load balancing problem : open loop balancing – closed loop balancing, current balancing – harmonic reduction and voltage sag reduction – analysis of unbalance – instantaneous of real and reactive powers – Extraction of fundamental sequence component from measured.

UNIT IV LOAD COMPENSATION USING DSTATCOM

9

Compensating single – phase loads – Ideal three phase shunt compensator structure – generating reference currents using instantaneous PQ theory – Instantaneous symmetrical components theory – Generating reference currents when the source is unbalanced – Realization and control of DSTATCOM – DSTATCOM in Voltage control mode

UNIT V SERIES COMPENSATION OF POWER DISTRIBUTION SYSTEM

9

Rectifier supported DVR – Dc Capacitor supported DVR – DVR Structure – voltage Restoration – Series Active Filter – Unified power quality conditioner.

TOTAL : 45 PERIODS

OUTCOME:

- Ability to formulate, design, simulate power supplies for generic load and for machine loads.
- Ability to conduct harmonic analysis and load tests on power supplies and drive systems.
- Ability to understand and design load compensation methods useful for mitigating power quality problems.

TEXT BOOKS

1. Arindam Ghosh “Power Quality Enhancement Using Custom Power Devices”, Kluwer Academic Publishers, 2002
2. G.T.Heydt, “Electric Power Quality”, Stars in a Circle Publications, 1994(2nd edition)
3. Power Quality - R.C. Duggan
4. Power system harmonics –A.J. Arrillaga
5. Power Electronic Converter Harmonics –Derek A. Paice

COURSE OBJECTIVE

- To impart knowledge on the travelling wave phenomena
- To impart knowledge on the modeling of overhead lines, underground cables, transformers.
- To analyze about power system transients.

UNIT I REVIEW OF TRAVELLING WAVE PHENOMENA 9

Lumped and Distributed Parameters – Wave Equation – Reflection, Refraction, Behaviour of Travelling waves at the line terminations – Lattice Diagrams – Attenuation and Distortion-switching overvoltage: Short line or kilometric fault, energizing transients - closing and re-closing of lines, methods of control; temporary over voltages: line dropping, load rejection; voltage induced by fault; very fast transient overvoltage (VFTO).

UNIT II PARAMETERS AND MODELLING OF OVERHEAD LINES 9

Review of line parameters for simple configurations: series resistance, inductance and shunt capacitance; bundle conductors : equivalent GMR and equivalent radius; modal propagation in transmission lines: modes on multi-phase transposed transmission lines, α - β -0 transformation and symmetrical components transformation, modal impedances; analysis of modes on un-transposed lines; effect of ground return and skin effect; transposition schemes; introduction to frequency-dependent line modelling.

UNIT III PARAMETERS AND MODELLING OF UNDERGROUND CABLES 9

Distinguishing features of underground cables: technical features, electrical parameters, overhead lines versus underground cables; cable types; series impedance and shunt admittance of single-core self-contained cables, impedance and admittance matrices for three phase system formed by three single-core self-contained cables; approximate formulas for cable parameters

UNIT IV PARAMETERS AND MODELLING OF TRANSFORMERS 9

Transformer modelling guidelines for transient phenomena – Generalization of $[R]$ - $[\omega L]$ model single phase N-coil transformer-Generalization of $[R]$ - $[\omega L]^{-1}$ model single phase N-coil transformer- Inverse Inductance Matrix representation of three-phase N-coil transformers- inclusion of exciting current-modelling of autotransformers.

UNIT V COMPUTATION OF POWER SYSTEM TRANSIENTS 9

Digital computation of line parameters: why line parameter evaluation programs? salient features of a typical line parameter evaluation program; constructional features of that affect transmission line parameters; line parameters for physical and equivalent phase conductors elimination of ground wires bundling of conductors; principle of digital computation of transients: features and capabilities of electromagnetic transients program; steady state and time step solution modules: basic solution methods; case studies on simulation of various types of transients

TOTAL : 45 PERIODS**OUTCOMES**

- Learners will be able to model over head lines, cables and transformers.
- Learners will be able to analyze power system transients.

TEXT BOOKS

1. Allan Greenwood, "Electrical Transients in Power System", Wiley & Sons Inc. New York, 1991.
2. R. Ramanujam, *Computational Electromagnetic Transients: Modelling, Solution Methods and Simulation*, I.K. International Publishing House Pvt. Ltd, New Delhi -110 016, ISBN 978-93-82332-74-9, 2014; email: info@ikinternational.com

REFERENCES

1. Rakosh Das Begamudre, "Extra High Voltage AC Transmission Engineering", (Second edition) Newage International (P) Ltd., New Delhi, 1990.
2. Naidu M S and Kamaraju V, "High Voltage Engineering", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2004.

PS7254

RESTRUCTURED POWER SYSTEM

LT P C
3 0 0 3

COURSE OBJECTIVES

- To introduce the restructuring of power industry and market models.
- To impart knowledge on fundamental concepts of congestion management.
- To analyze the concepts of locational marginal pricing and financial transmission rights.
- To illustrate about various power sectors in India

UNIT I INTRODUCTION TO RESTRUCTURING OF POWER INDUSTRY

9

Introduction: Deregulation of power industry, Restructuring process, Issues involved in deregulation, Deregulation of various power systems – Fundamentals of Economics: Consumer behavior, Supplier behavior, Market equilibrium, Short and long run costs, Various costs of production – Market models: Market models based on Contractual arrangements, Comparison of various market models, Electricity vis – a – vis other commodities, Market architecture, Case study.

UNIT II TRANSMISSION CONGESTION MANAGEMENT

9

Introduction: Definition of Congestion, reasons for transfer capability limitation, Importance of congestion management, Features of congestion management – Classification of congestion management methods – Calculation of ATC - Non – market methods – Market methods – Nodal pricing – Inter zonal and Intra zonal congestion management – Price area congestion management – Capacity alleviation method.

UNIT III LOCATIONAL MARGINAL PRICES AND FINANCIAL TRANSMISSION RIGHTS

9

Mathematical preliminaries: - Locational marginal pricing– Lossless DCOPF model for LMP calculation – Loss compensated DCOPF model for LMP calculation – ACOPF model for LMP calculation – Financial Transmission rights – Risk hedging functionality - Simultaneous feasibility test and revenue adequacy – FTR issuance process: FTR auction, FTR allocation –

Treatment of revenue shortfall – Secondary trading of FTRs – Flow gate rights – FTR and market power - FTR and merchant transmission investment.

UNIT IV ANCILLARY SERVICE MANAGEMENT AND PRICING OF TRANSMISSION NETWORK

9

Introduction of ancillary services – Types of Ancillary services – Classification of Ancillary services – Load generation balancing related services – Voltage control and reactive power support devices – Black start capability service - How to obtain ancillary service –Co-optimization of energy and reserve services - International comparison Transmission pricing – Principles – Classification – Rolled in transmission pricing methods – Marginal transmission pricing paradigm – Composite pricing paradigm – Merits and demerits of different paradigm.

UNIT V REFORMS IN INDIAN POWER SECTOR

9

Introduction – Framework of Indian power sector – Reform initiatives - Availability based tariff – Electricity act 2003 – Open access issues – Power exchange – Reforms in the near future.

TOTAL : 45 PERIODS

OUTCOMES

- Learners will have knowledge on restructuring of power industry
- Learners will understand basics of congestion management
- Learners will attain knowledge about locational margin prices and financial transmission rights
- Learners will understand the significance ancillary services and pricing of transmission network
- Learners will have knowledge on the various power sectors in India

TEXT BOOKS

1. Mohammad Shahidehpour, Muwaffaq Alomoush, Marcel Dekker, “Restructured electrical power systems: operation, trading and volatility” Pub., 2001
2. Kankar Bhattacharya, Jaap E. Daadler, Math H.J. Bollen,” Operation of restructured power systems”, Kluwer Academic Pub., 2001.

REFERENCES

1. Sally Hunt,” Making competition work in electricity”, , John Willey and Sons Inc. 2002
2. Steven Stoff,” Power system economics: designing markets for electricity”, John Wiley & Sons, 2002.



PS7253

FLEXIBLE AC TRANSMISSION SYSTEMS

L T P C

3 0 0 3

COURSE OBJECTIVES

- To emphasize the need for FACTS controllers.
- To learn the characteristics, applications and modelling of series and shunt FACTS controllers.
- To analyze the interaction of different FACTS controller and perform control coordination

UNIT I INTRODUCTION 9

Review of basics of power transmission networks-control of power flow in AC transmission line- Analysis of uncompensated AC Transmission line- Passive reactive power compensation: Effect of series and shunt compensation at the mid-point of the line on power transfer- Need for FACTS controllers- types of FACTS controllers.

UNIT II STATIC VAR COMPENSATOR (SVC) 9

Configuration of SVC- voltage regulation by SVC- Modelling of SVC for load flow analysis- Modelling of SVC for stability studies-Design of SVC to regulate the mid-point voltage of a SMIB system- Applications: transient stability enhancement and power oscillation damping of SMIB system with SVC connected at the mid-point of the line.

UNIT III THYRISTOR AND GTO THYRISTOR CONTROLLED SERIES CAPACITORS (TCSC and GCSC) 9

Concepts of Controlled Series Compensation – Operation of TCSC and GCSC- Analysis of TCSC-GCSC – Modelling of TCSC and GCSC for load flow studies- modelling TCSC and GCSC for stability studied- Applications of TCSC and GCSC

UNIT IV VOLTAGE SOURCE CONVERTER BASED FACTS CONTROLLERS 9

Static synchronous compensator(STATCOM)- Static synchronous series compensator(SSSC)- Operation of STATCOM and SSSC-Power flow control with STATCOM and SSSC- Modelling of STATCOM and SSSC for power flow and transient stability studies –operation of Unified and Interline power flow controllers(UPFC and IPFC)- Modelling of UPFC and IPFC for load flow and transient stability studies- Applications.

UNIT V CONTROLLERS AND THEIR COORDINATION 9

FACTS Controller interactions – SVC–SVC interaction - co-ordination of multiple controllers using linear control techniques – Quantitative treatment of control coordination.

TOTAL : 45 PERIODS

OUTCOMES

- Learners will be able to refresh on basics of power transmission networks and need for FACTS controllers
- Learners will be able to explain about static var compensator in detail
- Learners will attain knowledge about Controlled Series Compensation
- Learners will understand the significance about different voltage source converter based facts controllers
- Learners will be able to analyze on FACTS controller interaction and control coordination

TEXT BOOKS

1. Mohan Mathur, R., Rajiv. K. Varma, “Thyristor – Based Facts Controllers for Electrical Transmission Systems”, IEEE press and John Wiley & Sons, Inc.

2. K.R.Padiyar, "FACTS Controllers in Power Transmission and Distribution", New Age International(P) Ltd., Publishers, New Delhi, Reprint 2008,

REFERENCES:

1. A.T.John, "Flexible AC Transmission System", Institution of Electrical and Electronic Engineers (IEEE), 1999.
2. Narain G.Hingorani, Laszio. Gyugyl, "Understanding FACTS Concepts and Technology of Flexible AC Transmission System", Standard Publishers, Delhi 2001.
3. V.K.Sood, "HVDC and FACTS controllers- Applications of Static Converters in Power System", 2004, Kluwer Academic Publishers.

PS7255

SMART GRIDS

**L T P C
3 0 0 3**

COURSE OBJECTIVES

- To Study about Smart Grid technologies, different smart meters and advanced metering infrastructure.
- To familiarize the power quality management issues in Smart Grid.
- To familiarize the high performance computing for Smart Grid applications

UNIT I INTRODUCTION TO SMART GRID 9
Evolution of Electric Grid, Concept, Definitions and Need for Smart Grid, Smart grid drivers, functions, opportunities, challenges and benefits, Difference between conventional & Smart Grid, National and International Initiatives in Smart Grid.

UNIT II SMART GRID TECHNOLOGIES (Transmission) 9
Technology Drivers, Smart energy resources, Smart substations, Substation Automation, Feeder Automation, Transmission systems: EMS, FACTS and HVDC, Wide area monitoring, Protection and control

UNIT III SMART GRID TECHNOLOGIES (Distribution) 9
DMS, Volt/VAR control, Fault Detection, Isolation and service restoration, Outage management, High-Efficiency Distribution Transformers, Phase Shifting Transformers, Plug in Hybrid Electric Vehicles (PHEV).

UNIT IV SMART METERS AND ADVANCED METERING INFRASTRUCTURE 9
Introduction to Smart Meters, Advanced Metering infrastructure (AMI) drivers and benefits, AMI protocols, standards and initiatives, AMI needs in the smart grid, Phasor Measurement Unit(PMU), Intelligent Electronic Devices(IED) & their application for monitoring & protection.

UNIT V HIGH PERFORMANCE COMPUTING FOR SMART GRID APPLICATIONS 9
Local Area Network (LAN), House Area Network (HAN), Wide Area Network (WAN), Broadband over Power line (BPL), IP based Protocols, Basics of Web Service and CLOUD Computing to make Smart Grids smarter, Cyber Security for Smart Grid.

OUTCOMES

- Students will develop more understanding on the concepts of Smart Grid and its present developments.
- Students will study about different Smart Grid technologies.
- Students will acquire knowledge about different smart meters and advanced metering infrastructure.
- Students will have knowledge on power quality management in Smart Grids
- Students will develop more understanding on LAN, WAN and Cloud Computing for Smart Grid applications.

TEXT BOOKS

1. Stuart Borlase “Smart Grid :Infrastructure, Technology and Solutions”,CRC Press 2012.
2. Janaka Ekanayake, Nick Jenkins, KithsiriLiyanage, Jianzhong Wu, Akihiko Yokoyama, “Smart Grid: Technology and Applications”, Wiley.

REFERENCES:

1. Vehbi C. Güngör, DilanSahin, TaskinKocak, Salih Ergüt, Concettina Buccella, Carlo Cecati, and Gerhard P. Hancke, Smart Grid Technologies: Communication Technologies and Standards IEEE Transactions On Industrial Informatics, Vol. 7, No. 4, November 2011.
2. Xi Fang, Satyajayant Misra, Guoliang Xue, and Dejun Yang “Smart Grid – The New and Improved Power Grid: A Survey” , IEEE Transaction on Smart Grids,

PW7073

ELECTRICITY MARKET ANALYSIS

**L T P C
3 0 0 3**

COURSE OBJECTIVE:

- To provide brief introduction on restructuring of power system and various market models
- To provide knowledge about demand and price forecasting and price based unit commitment
- To provide knowledge about transmission congestion management and pricing
- To provide knowledge about electricity trading, generator asset valuation and risk management

UNIT I INTRODUCTION OF RESTRUCTURING AND MARKET MODELS

9

Restructuring of Utilities- Different Models: PoolCo Model, Bilateral Contracts Model, Hybrid Model - Independent System Operator (ISO)- The Role of ISO - Power Exchange(PX): Market Clearing Price(MCP) - Market operations: Day-ahead and Hour-Ahead Markets, Elastic and Inelastic Markets– Block forwards Market - Market Structure – Power Market Types: Energy, Ancillary services and Transmission markets - Market Power - Stranded costs – Key components in power market operation

UNIT II DEMAND AND PRICE FORECASTING 9

Short Term Load Forecasting – Application of Load forecasting – Factors affecting load forecasting – Load forecasting categories - Electricity Price Forecasting –Electricity price basics – Electricity price volatility – Categorization of price forecasting – Factors considered in price Forecasting – Electricity Price simulation module- simulation example- Price forecasting module based on ANN- ANN factors in price forecasting – Performance Evaluation of price forecasting Price volatility – Price spike analysis – Probability distribution of Electricity price-Applications of price forecasting – Application of price forecast to make generation schedule – Application of probability Distribution of price to asset valuation and risk analysis – application of probability distribution to options valuation – Application of conditional probability distribution of price on Load to forward price forecasting

UNIT III PRICE BASED UNIT COMMITMENT 9

Introduction – PBUC formulation – System constraints- Unit constraints – PBUC solution – solution without emission or fuel constraints- solution with emission and fuel constraints – discussion and solution methodology – Energy purchase – Derivation of steps for updating multipliers – Optimality condition – Additional features of PBUC – Different prices among buses – Variable fuel price as a function of fuel consumption – Application of Lagrangian augmentation – Bidding strategy based on PBUC.

UNIT IV ELECTRICITY TRADING ,GENERATION ASSET VALUATION, RISK ANALYSIS -RISK MANAGEMENT 9

Introduction – Essence of Electric Energy trading – Framework: Qualifying factors – Derivative instruments of energy trading –Application of derivatives in energy trading – Portfolio management – Energy trading Hubs-Brokers in Electricity trading – Market Risk – Hedge – Sources of Electricity market risk –Counter party risk –Risk valuation in electricity trading -- Generation Assret valuation – Asset valuation – Value at Risk(VaR)-Application of VaR to Asset valuation – VaR for Generation asset valuation- Generation capacity valuation

UNIT IV TRANSMISSION CONGESTION MANAGEMENT AND PRICING 9

Introduction – Transmission cost allocation methods – Postage stamp rate method – contract path method – MW-Mile method – Unused transmission capacity method – MVA – Mile method – Counter Flow method – Distribution factor method – AC power flow method – Tracing methods- Comparison of cost allocation methods – Examples for transmission cost allocation methods – Locational Marginal Pricing (LMP) – Firm Transmission Rights(FTR) – Congestion Management – FTR Auction - Zonal congestion management – A comprehensive transmission pricing scheme – outline – prioritization of transmission dispatch – Calculation of transmission usage and congestion charges and FTR credits

TOTAL 45 PERIODS

OUTCOMES

- This subject gives an insight on the various electricity market models and provide knowledge about restructuring of power system.

REFERENCES

1. Mohammad Shahidehpour, Muwaffaq Almoush - Restructured Electrical Power Systems – Operation, Trading and Volatility – Marcel Dekker, Inc, NewYork
2. Mohammad Shahidehpour, Hatim Yamn, Zuyi LI – Market Operations in Electric Power Systems – Forecasting, Scheduling and Risk management – John Wiley & Sons, Inc, Publication.

COURSE OBJECTIVE:

- To understand about the SCADA system components and SCADA communication protocols
- To provide knowledge about SCADA applications in power system

UNIT I INTRODUCTION TO SCADA**9**

Evolution of SCADA, SCADA definitions, SCADA Functional requirements and Components, SCADA Hierarchical concept, SCADA architecture, General features, SCADA Applications, Benefits

UNIT II SCADA SYSTEM COMPONENTS**9**

Remote Terminal Unit (RTU), Interface units, Human- Machine Interface Units (HMI), Display Monitors/Data Logger Systems, Intelligent Electronic Devices (IED), Communication Network, SCADA Server, SCADA Control systems and Control panels

UNIT III SCADA COMMUNICATION**9**

SCADA Communication requirements, Communication protocols: Past, Present and Future, Structure of a SCADA Communications Protocol, Comparison of various communication protocols, IEC61850 based communication architecture, Communication media like Fiber optic, PLC etc. Interface provisions and communication extensions, synchronization with NCC, DCC.

UNIT IV SCADA MONITORING AND CONTROL**9**

Online monitoring the event and alarm system, trends and reports, Blocking list, Event disturbance recording. Control function: Station control, bay control, breaker control and disconnect control.

UNIT V SCADA APPLICATIONS IN POWER SYSTEM**9**

Applications in Generation, Transmission and Distribution sector, Substation SCADA system Functional description, System specification, System selection such as Substation configuration, IEC61850 ring configuration, SAS cubicle concepts, gateway interoperability list, signal naming concept. System Installation, Testing and Commissioning.

CASE STUDIES:

SCADA Design for 66/11KV and 132/66/11KV or 132/66 KV any utility Substation and IEC 61850 based SCADA Implementation issues in utility Substations,

TOTAL: 45 PERIODS**OUTCOME:**

- This course gives knowledge about various system components and communication protocols of SCADA system and its applications.

REFERENCES:

1. Stuart A. Boyer: SCADA-Supervisory Control and Data Acquisition, Instrument Society of America Publications, USA, 2004
2. Gordon Clarke, Deon Reynders: Practical Modern SCADA Protocols: DNP3, 60870.5 and Related Systems, Newnes Publications, Oxford, UK, 2004
3. William T. Shaw, Cybersecurity for SCADA systems, PennWell Books, 2006
4. David Bailey, Edwin Wright, Practical SCADA for industry, Newnes, 2003
5. Michael Wiebe, A guide to utility automation: AMR, SCADA, and IT systems for electric Power, PennWell 1999
6. Dieter K. Hammer, Lonnie R. Welch, Dieter K. Hammer, "Engineering of Distributed Control Systems", Nova Science Publishers, USA, 1st Edition, 2001

PW7076

URBAN AND RURAL ENERGY MANAGEMENT

L T P C

3 0 0 3

COURSE OBJECTIVE:

- To give introduction about Indian energy scenario
- To provide knowledge about urban and rural environment and its energy demand
- To understand the concept of green building and electric vehicle charging station

UNIT I INDIAN ENERGY SCENARIO 9

Commercial and non-commercial forms of energy, energy consumption pattern and its variation as a function of time, energy resources available in India, urban and rural energy consumption, nuclear energy - promise and future, energy as a factor limiting growth, need for use of new and renewable energy sources.

UNIT II URBAN ENVIRONMENT AND GREEN BUILDINGS 9

Patterns of fuel consumption: agricultural, domestic, industrial and community needs, Projection of energy demands, Optimization of use of various energy sources, Substitution of conventional energy sources by alternative sources and more efficient modern technologies Utility of Solar energy in buildings concepts of Solar Passive Cooling and Heating of Buildings Low Energy Cooling. Case studies of Solar Passive Cooled and Heated Buildings

UNIT III URBAN ELECTRIC VEHICLE CHARGING STATIONS 9

Electric vehicle charging stations- Integration of PHEV into Energy Networks – Impact on Distribution Systems – DC Fast Charging – Co-ordinated charging- V2G technology

UNIT IV THE RURAL ENERGY SITUATION 9

effects of Bio fuel use in rural India. Pollution and Health Ecological damage, Energy efficiency, the transition to modern energy, Rural Electrification policy.

UNIT V OPTION FOR RURAL ELECTRIFICATION 9

Cost Effectiveness and choice of options, Costs of Grid Supplies, Reducing initial investment costs by using appropriate design standards, Micro-grids supplied by diesel generators, Electricity Supplies from Renewable Energy Sources.

TOTAL : 45 PERIODS

OUTCOMES:

- Students will get idea about utilization of energy in rural and urban areas.

REFERENCES

1. Tools & methods for Integrated Resource Planning - Joel N.Swisher, Gilberto de Martino Jannzzi Robert Y. Red Linger, Publisher UNEP Collaborating Centre on Energy & Environment, RISO National Laboratory, Denmark, Nov. – 1997.
2. Integrated Resource Planning & Demand Side Management through Regulation – 2002 sponsored by US AID. Integrated Energy Policy of India - 2006



OBJECTIVES :

- To Provide knowledge about the stand alone and grid connected renewable energy systems.
- To equip with required skills to derive the criteria for the design of power converters for renewable energy applications.
- To analyse and comprehend the various operating modes of wind electrical generators and solar energy systems.
- To design different power converters namely AC to DC, DC to DC and AC to AC converters for renewable energy systems.
- To develop maximum power point tracking algorithms.

UNIT I INTRODUCTION 9

Environmental aspects of electric energy conversion: impacts of renewable energy generation on environment (cost-GHG Emission) - Qualitative study of different renewable energy resources ocean, Biomass, Hydrogen energy systems : operating principles and characteristics of: Solar PV, Fuel cells, wind electrical systems-control strategy, operating area.

UNIT II ELECTRICAL MACHINES FOR RENEWABLE ENERGY CONVERSION 9

Review of reference theory fundamentals-principle of operation and analysis: IG, PMSG, SCIG and DFIG.

UNIT III POWER CONVERTERS 9

Solar: Block diagram of solar photo voltaic system : line commutated converters (inversion-mode) - Boost and buck-boost converters- selection Of inverter, battery sizing, array sizing. Wind: three phase AC voltage controllers- AC-DC-AC converters: uncontrolled rectifiers, PWM Inverters, Grid Interactive Inverters-matrix converters.

UNIT IV ANALYSIS OF WIND AND PV SYSTEMS 9

Standalone operation of fixed and variable speed wind energy conversion systems and solar system-Grid connection Issues -Grid integrated PMSG and SCIG Based WECS-Grid Integrated solar system

UNIT V HYBRID RENEWABLE ENERGY SYSTEMS 9

Need for Hybrid Systems- Range and type of Hybrid systems- Case studies of Wind-PVMaximumPower Point Tracking (MPPT).

TOTAL : 45 PERIODS

OUTCOME:

- Ability to design grid connected/standalone renewable energy system employing embedded energy storage and MPPT strategy.

TEXT BOOK

1. S.N.Bhadra, D. Kastha, & S. Banerjee "Wind Electrical Systems", Oxford University Press, 2009

REFERENCES:

1. Rashid .M. H "power electronics Hand book", Academic press, 2001.
2. Rai. G.D, "Non-conventional energy sources", Khanna publishes, 1993.

3. Rai. G.D," Solar energy utilization", Khanna publishes, 1993.
4. Gray, L. Johnson, "Wind energy system", prentice hall inc, 1995.
5. Non-conventional Energy sources B.H.Khan Tata McGraw-hill Publishing Company, New Delhi.

CO7074

ROBUST CONTROL

L T P C

3 0 0 3

COURSE OBJECTIVES

- To introduce norms, random spaces and robustness measures To educate on H_2 optimal control and estimation techniques.
- To educate on Hinfinity optimal control techniques To educate on the LMI approach of Hinfinity control.
- To educate on synthesis techniques for robust controllers and illustrate through case studies.

UNIT I INTRODUCTION

9

Norms of vectors and Matrices – Norms of Systems – Calculation of operator Norms – vector Random spaces- Specification for feedback systems – Co-prime factorization and Inner functions –structured and unstructured uncertainty- robustness.

UNIT II H_2 OPTIMAL CONTROL

9

Linear Quadratic Controllers – Characterization of H_2 optimal controllers – H_2 optimal estimation-Kalman Bucy Filter – LQG Controller.

UNIT III H-INFINITY OPTIMAL CONTROL-RICCATI APPROACH

9

Formulation – Characterization of H-infinity sub-optimal controllers by means of Riccati equations – H-infinity control with full information – Hinfinity estimation

UNIT IV H-INFINITY OPTIMAL CONTROL- LMI APPROACH

9

Formulation – Characterization of H-infinity sub-optimal controllers by means of LMI Approach – Properties of H-infinity sub-optimal controllers – H-infinity synthesis with pole-placement constraints

UNIT V SYNTHESIS OF ROBUST CONTROLLERS & CASE STUDIES

9

Synthesis of Robust Controllers – Small Gain Theorem – D-K –iteration- Control of Inverted Pendulum- Control of CSTR – Control of Aircraft – Robust Control of Second-order Plant- Robust Control of Distillation Column

TOTAL : 45 PERIODS

COURSE OUTCOME

- Ability to understand the structured and unstructured uncertainty of robustness.
- Ability to design a H_2 optimal controller and to implement kalman Bucy filter .

- Ability to design a H-Infinity optimal control using Riccati and LMI Approach.
- Will be able to synthesis the Robust Controller and small gain theorem.
- Ability to implement a robust Controller for CSTR and Distillation Column.

REFERENCES

1. U. Mackenroth "Robust Control Systems: Theory and Case Studies", Springer International Edition, 2010.
2. J. B. Burl, "Linear optimal control H2 and H-infinity methods", Addison W Wesley, 1998
3. D. Xue, Y.Q. Chen, D. P. Atherton, "Linear Feedback Control Analysis and Design with MATLAB, Advances In Design and Control", Society for Industrial and Applied Mathematics, 2007.
4. I.R. Petersen, V.A. Ugrinovskii and A. V. Savkin, "Robust Control Design using H-infinity Methods", Springer, 2000.
5. M. J. Grimble, "Robust Industrial Control Systems: Optimal Design Approach for Polynomial Systems", John Wiley and Sons Ltd., Publication, 2006.

CO7075 SYSTEM IDENTIFICATION AND ADAPTIVE CONTROL

L T P C
3 0 0 3

- To introduce various model structures for system identification.
- To impart knowledge on parametric and non-parametric identification
To introduce non-linear identification techniques.
- To introduce the concept of adaptation techniques and control.
- To illustrate the identification and adaptive control techniques through case studies.

UNIT I MODELS FOR IDENTIFICATION 9

Models of LTI systems: Linear Models-State space Models-OE model- Model sets, Structures and Identifiability-Models for Time-varying and Non-linear systems: Models with Nonlinearities – Non-linear state-space models-Black box models, Fuzzy models'.

UNIT II NON-PARAMETRIC AND PARAMETRIC IDENTIFICATION 9

Transient response and Correlation Analysis – Frequency response analysis – Spectral Analysis – Least Square – Recursive Least Square –Forgetting factor- Maximum Likelihood – Instrumental Variable methods.

UNIT III NON-LINEAR IDENTIFICATION 9

Open and closed loop identification: Approaches – Direct and indirect identification – Joint input-output identification – Non-linear system identification – Wiener models – Power series expansions - State estimation techniques – Non linear identification using Neural Network and Fuzzy Logic.

UNIT IV ADAPTIVE CONTROL AND ADAPTATION TECHNIQUES 9

Introduction – Uses – Auto tuning – Self Tuning Regulators (STR) – Model Reference

Adaptive Control (MRAC) – Types of STR and MRAC – Different approaches to self-tuning regulators – Stochastic Adaptive control – Gain Scheduling.

UNIT V CASE STUDIES

9

Inverted Pendulum, Robot arm, process control application: heat exchanger, Distillation column, application to power system, Ship steering control.

TOTAL : 45 PERIODS

COURSE OUTCOME

- Ability to model LTI system and to analyse the Non-linear state-space model of a black box.
- Will be able to analyse frequency, spectral, correlation and transient response of a system.
- Ability to Identify the Open & closed Loop of a Non-linear system by Neural network and Fuzzy Logic controller.
- Ability to Realize different tuning parameters for adaptive control and adaptive technique.

REFERENCES

1. Ljung, "System Identification Theory for the User", PHI, 1987.
2. Torsten Soderstrom, Petre Stoica, "System Identification", prentice Hall International (UK) Ltd, 1989.
3. Astrom and Wittenmark, "Adaptive Control", PHI
4. William S. Levine, "Control Hand Book".
5. Narendra and Annasamy, "Stable Adaptive Control Systems, Prentice Hall, 1989.

ET7071

ADVANCED DIGITAL SIGNAL PROCESSING

**L T P C
3 0 0 3**

COURSE OBJECTIVES

- To expose the students to the fundamentals of digital signal processing in frequency domain & its application
- To teach the fundamentals of digital signal processing in time-frequency domain & its application
- To compare Architectures & features of Programmable DSP processors & develop logic functions of DSP processors with Re-Programmable logics & Devices
- To discuss on Application development with commercial family of DSP Processors
- To involve Discussions/ Practice/Exercise onto revising & familiarizing the concept acquired over the 5 Units of the subject for improved employability skills

UNIT I INTRODUCTION TO DIGITAL SIGNAL PROCESSING

12

Introduction, A Digital Signal-Processing System, The Sampling Process, Discrete Time Sequences, Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT), Linear

Time-Invariant Systems, Decimation and Interpolation, Basics of Digital Filters, FIR Filters, IIR Filters.

UNIT II WAVELET TRANSFORM 6

Introduction to continuous wavelet transform- discrete wavelet transform -orthogonal wavelet decomposition- Multiresolution Analysis-Wavelet function-DWT,bases,orthogonal Basis-Scaling function, Wavelet coefficients- ortho normal wavelets and their relationship to filter banks- Digital filtering interpolation (i) Decomposition filters, (ii) reconstruction, the signal- Example MRA- Haar & Daubechies wavelet.

UNIT III ARCHITECTURES OF COMMERCIAL DIGITAL SIGNAL PROCESSORS 12

Introduction, categorization of DSP Processors, Fixed Point (Blackfin),Floating Point (SHARC),TI TMS 320c6xxx & OMAP processors TMS320C54X & 54xx on Basic Architecture – study : of functional variations of Computational building blocks(with comparison onto their MAC, Bus Architecture and memory, Interrupt- I/O interface, Memory Interface, DMA through one example Architecture in each of these case studies).

UNIT IV INTERFACING I/O PERIPHERALS FOR DSP BASED APPLICATIONS 6

Introduction, External Bus Interfacing Signals, Memory Interface, I/O Interface, Programmed I/O, Interrupts and I / O Direct Memory Access (DMA).-Introduction, Design of Decimation and Interpolation Filter, FFT Algorithm, PID Controller ,Application for Serial Interfacing, DSP based Power Meter, Position control

UNIT V VLSI IMPLEMENTATION 9

Low power Design-need for Low power VLSI chips-Basics of DSP system architecture design of functional units, Filter using VHDL programming, Mapping of DSP algorithm onto hardware.

Note : Discussions/Exercise/Practice on Workbench : Signal analysis transforms, Filter design concepts with simulation tools as Matlab /Labview/ CCS suites to understand the commercial DSP processor technology.

TOTAL : 45 PERIODS

REFERENCES:

1. John G. Proaks, Dimitris G. Manolakis, "Digital Signal Processing", Pearson Education 2002.
2. Avatar Sing, S. Srinivasan, "Digital Signal Processing- Implementation using DSP Microprocessors with Examples from TMS320C54xx", Thomson India,2004.
3. Lars Wanhammer, "DSP Integrated Circuits", Academic press, 1999,NewYork.
4. Lyla B Das," Embedded Systems-An Integrated Approach",Pearson2013
5. Ashok Ambardar,"Digital Signal Processing: A Modern Introduction",Thomson India edition, 2007.
6. Raghuv eer M.Rao and Ajit S. Bapardikar, Wavelet transforms- Introduction to theory and applications, Pearson Education, 2000.
7. K.P. Soman and K.L. Ramchandran,Insight into WAVELETS from theory to practice, Eastern Economy Edition, 2008
8. Ifeachor E. C., Jervis B. W , "Digital Signal Processing: A practical approach, Pearson-Education, PHI/ 2002
9. B Venkataramani and M Bhaskar "Digital Signal Processors", TMH, 2nd, 2010

10. Peter Pirsch "Architectures for Digital Signal Processing", John Weily, 2007
11. Vinay K.Ingle,John G.Proakis,"DSP-A Matlab Based Approach",Cengage Learning,2010
12. Taan S.Elali,"Discrete Systems and Digital Signal Processing with Matlab",CRC Press2009.

ET7074

MEMS TECHNOLOGY

**L T P C
3 0 0 3**

COURSE OBJECTIVES

- To teach the students properties of materials ,microstructure and fabrication methods.
- To teach the design and modeling of Electrostatic sensors and actuators.
- To teach the characterizing thermal sensors and actuators through design and modeling
- To teach the fundamentals of piezoelectric sensors and actuators through exposure to different MEMS and NEMS devices
- To involve Discussions/ Practice/Exercise onto revising & familiarizing the concepts acquired over the 5 Units of the subject for improved employability skills

UNIT I MICRO-FABRICATION, MATERIALS AND ELECTRO-MECHANICAL CONEPTS

9

Overview of micro fabrication – Silicon and other material based fabrication processes – Concepts: Conductivity of semiconductors-Crystal planes and orientation-stress and strain-flexural beam bending analysis-torsional deflections-Intrinsic stress- resonant frequency and quality factor.

UNIT II ELECTROSTATIC SENSORS AND ACTUATION

9

Principle, material, design and fabrication of parallel plate capacitors as electrostatic sensors and actuators-Applications

UNIT III THERMAL SENSING AND ACTUATION

9

Principle, material, design and fabrication of thermal couples, thermal bimorph sensors, thermal resistor sensors-Applications.

UNIT IV PIEZOELECTRIC SENSING AND ACTUATION

9

Piezoelectric effect-cantilever piezo electric actuator model-properties of piezoelectric materials-Applications.

UNIT V CASE STUDIES

9

Piezoresistive sensors, Magnetic actuation, Micro fluidics applications, Medical applications, Optical MEMS.-NEMS Devices Note :Discussions/Exercise/Practice on Workbench : on the basics /device model design aspects of thermal/peizo/resistive sensors etc.

TOTAL : 45 PERIODS

COURSE OUTCOME:

- The learning process delivers insight onto design of micro sensors, embedded sensors & actuators in power aware systems like grid
- Improved Employability and entrepreneurship capacity due to knowledge up gradation on recent trends in embedded systems design.

REFERENCES

1. Chang Liu, "Foundations of MEMS", Pearson International Edition, 2006.
2. Marc Madou , "Fundamentals of microfabrication",CRC Press, 1997.
3. Boston , "Micromachined Transducers Sourcebook",WCB McGraw Hill, 1998.
4. M.H.Bao "Micromechanical transducers :Pressure sensors, accelerometers and gyroscopes", Elsevier, Newyork, 2000.

HV7071

APPLICATIONS OF HIGH ELECTRIC FIELDS

**L T P C
3 0 0 3**

OBJECTIVE:

To impart knowledge on,

- different HV applications in industry and food preservation
- different HV applications in cancer treatments and microbial inactivation
- the awareness on hazards and safety issues.

UNIT I APPLICATION IN INDUSTRY

9

Introduction – electrostatic applications- electrostatic precipitation, separation , painting / coating, spraying ,imaging ,printing ,Transport of materials – Sandpaper Manufacture – Smoke particle detector – Electrostatic spinning ,pumping , propulsion – Ozone generation – Biomedical applications.

UNIT II APPLICATION IN MICROBIAL INACTIVATION

9

Introduction-definitions, descriptions and applications-mechanisms of microbial in-activations electrical breakdown-electroporation-inactivation models -Critical factors-analysis of process, product and microbial factors-pulse generators and treatment chamber design-Research needs

UNIT III APPLICATION IN FOOD PRESERVATION

9

Processing of juices, milk, egg, meat and fish products- Processing of water and waste – Industrial feasibility, cost and efficiency analysis

UNIT IV APPLICATION IN CANCER TREATMENT

9

Different types of cancer – Different types of treatments, anti-cancer drugs – Electrochemotherapy – Electric fields in cancer tissues – Modeling, analysis of cancer tissues

UNIT V SAFETY AND ELECTROSTATIC HAZARDS

9

Introduction – Nature of static electricity – Triboelectric series – Basic laws of Electrostatic electricity– materials and static electricity – Electrostatic discharges (ESD) – Static electricity problems – Hazards of Electrostatic electricity in industry – Hazards from electrical equipment and installations – Static eliminators and charge neutralizers – Lightning protection- safety measures and standards

TOTAL : 45 PERIODS

OUTCOME:

- To prepare the students in application of high electric fields in industries, food preservation, and cancer treatment.
- To provide an opportunity to students to work in multidisciplinary projects.

REFERENCES

1. N.H.Malik, A.A.Ai-Arainy, M.I.Qureshi, “Electrical Insulation in power systems”, Marcel Dekker, inc., 1998.
2. Mazen Abdel-Salam, Hussien Anis, Ahdab EI-Morshedy, “High Voltage Engineering”, Second Edition, Theory and Practice, Marcel Dekker, Inc. 2000,
3. John D.Kraus, Daniel A.Fleisch, “Electromagnetics with Applications” McGraw Hill International Editions, 1992.
4. Shoait Khan, “ Industrial Power System”, CRC Press, Taylor & Francis group, 2008.
5. G.V. Barbosa – Canovas, “Pulsed electric fields in food processing:Fundamental aspects and applications” CRC Publisher Edition March 1 2001.
6. H L M Lelieveld and Notermans.S,et.al., “Food preservation by pulsed electric fields: From research to application”, Woodhead Publishing Ltd. October 2007.
7. Indian Electricity Rules; IS-5216; Electrical Safety Handbook by John Cadick

PE7071 NONLINEAR DYNAMICS FOR POWER ELECTRONIC CIRCUITS

L T P C

3 0 0 3

OBJECTIVES :

- To understand the non linear behavior of power electronic converters.
- To understand the techniques for investigation on non linear behavior of power electronic converters.
- To analyse the nonlinear phenomena in DC to DC converters.
- To analyse the nonlinear phenomena in AC and DC Drives.
- To introduce the control techniques for control of non linear behavior in power electronic systems.

UNIT I BASICS OF NONLINEAR DYNAMICS

9

Basics of Nonlinear Dynamics: System, state and state space model, Vector field- Modeling of Linear, nonlinear and Linearized systems, Attractors , chaos, Poincare map, Dynamics of Discrete time system, Lyapunov Exponent, Bifurcations, Bifurcations of smooth map, Bifurcations in piece wise smooth maps, border crossing and border collision bifurcation.

Attested

Sobhan
DIRECTOR

- UNIT II TECHNIQUES FOR INVESTIGATION OF NONLINEAR PHENOMENA 9**
 Techniques for experimental investigation, Techniques for numerical investigation, Computation of averages under chaos, Computations of spectral peaks, Computation of the bifurcation and analyzing stability.
- UNIT III NONLINEAR PHENOMENA IN DC-DC CONVERTERS 9**
 Border collision in the Current Mode controlled Boost Converter, Bifurcation and chaos in the Voltage controlled Buck Converter with latch, Bifurcation and chaos in the Voltage controlled Buck Converter without latch, Bifurcation and chaos in Cuk Converter. Nonlinear phenomenon in the inverter under tolerance band control
- UNIT IV NONLINEAR PHENOMENA IN DRIVES 9**
 Nonlinear Phenomenon in Current controlled and voltage controlled DC Drives, Nonlinear Phenomenon in PMSM Drives.
- UNIT V CONTROL OF CHAOS 9**
 Hysteresis control, Sliding mode and switching surface control, OGY Method, Pyragas method, Time Delay control. Application of the techniques to the Power electronics circuit and drives.

TOTAL :45 PERIODS

OUTCOME:

- Ability to understand, model and simulate chaotic behavior in power electronic systems.
- Ability to mitigate chaotic behavior noticed in power converters.

TEXT BOOKS:

1. George C. Vargheese, July 2001 Wiley – IEEE Press S Banerjee, Nonlinear Phenomena in Power Electronics, IEEE Press
2. Steven H Strogatz, Nonlinear Dynamics and Chaos, Westview Press
3. C.K.TSE Complex Behaviour of Switching Power Converters, CRC Press, 2003

PS7071 DISTRIBUTED GENERATION AND MICRO GRID L T P C
3 0 0 3

OBJECTIVES

- To illustrate the concept of distributed generation
- To analyze the impact of grid integration.
- To study concept of Microgrid and its configuration

UNIT I INTRODUCTION 9
 Conventional power generation: advantages and disadvantages, Energy crises, Non-conventional energy (NCE) resources: review of Solar PV, Wind Energy systems, Fuel Cells, micro-turbines, biomass, and tidal sources.

COURSE OBJECTIVES

- To study the concepts behind economic analysis and Load management.
- To emphasize the energy management on various electrical equipments and metering.
- To illustrate the concept of lighting systems and cogeneration.

UNIT I INTRODUCTION 9
Need for energy management - energy basics- designing and starting an energy management program – energy accounting -energy monitoring, targeting and reporting-energy audit process.

UNIT II ENERGY COST AND LOAD MANAGEMENT 9
Important concepts in an economic analysis - Economic models-Time value of money-Utility rate structures- cost of electricity-Loss evaluation
Load management: Demand control techniques-Utility monitoring and control system-HVAC and energy management-Economic justification

UNIT III ENERGY MANAGEMENT FOR MOTORS, SYSTEMS, AND ELECTRICAL EQUIPMENT 9
Systems and equipment- Electric motors-Transformers and reactors-Capacitors and synchronous machines

UNIT IV METERING FOR ENERGY MANAGEMENT 9
Relationships between parameters-Units of measure-Typical cost factors- Utility meters - Timing of meter disc for kilowatt measurement - Demand meters - Paralleling of current transformers - Instrument transformer burdens-Multitasking solid-state meters - Metering location vs. requirements- Metering techniques and practical examples

UNIT V LIGHTING SYSTEMS & COGENERATION 9
Concept of lighting systems - The task and the working space -Light sources - Ballasts - Luminaries - Lighting controls-Optimizing lighting energy - Power factor and effect of harmonics on power quality - Cost analysis techniques-Lighting and energy standards
Cogeneration: Forms of cogeneration - feasibility of cogeneration- Electrical interconnection.

TOTAL : 45 PERIODS**OUTCOME**

- Students will develop the ability to learn about the need for energy management and auditing process
- Learners will learn about basic concepts of economic analysis and load management.
- Students will understand the energy management on various electrical equipments.
- Students will have knowledge on the concepts of metering and factors influencing cost function
- Students will be able to learn about the concept of lighting systems, light sources and various forms of cogeneration

TEXT BOOKS

1. Barney L. Capehart, Wayne C. Turner, and William J. Kennedy, Guide to Energy Management, Fifth Edition, The Fairmont Press, Inc., 2006
2. Eastop T.D & Croft D.R, Energy Efficiency for Engineers and Technologists., Logman Scientific & Technical, ISBN-0-582-03184, 1990.

REFERENCES

1. Reay D.A, Industrial Energy Conservation, 1st edition, Pergamon Press, 1977.
2. IEEE Recommended Practice for Energy Management in Industrial and Commercial Facilities, IEEE, 196.
3. Amit K. Tyagi, Handbook on Energy Audits and Management, TERI, 2003.

PS7072

HIGH VOLTAGE DIRECT CURRENT TRANSMISSION

LT PC

3 0 0 3

COURSE OBJECTIVES

- To impart knowledge on operation, modelling and control of HVDC link.
- To perform steady state analysis of AC/DC system.
- To expose various HVDC simulators.

UNIT I DC POWER TRANSMISSION TECHNOLOGY

6

Introduction - Comparison of AC and DC transmission – Application of DC transmission – Description of DC transmission system - Planning for HVDC transmission – Modern trends in DC transmission – DC breakers – Cables, VSC based HVDC.

UNIT II ANALYSIS OF HVDC CONVERTERS AND HVDC SYSTEM CONTROL

12

Pulse number, choice of converter configuration – Simplified analysis of Graetz circuit - Converter bridge characteristics – characteristics of a twelve pulse converter- detailed analysis of converters. General principles of DC link control – Converter control characteristics – System control hierarchy - Firing angle control – Current and extinction angle control – Generation of harmonics and filtering - power control – Higher level controllers.

UNIT III MULTITERMINAL DC SYSTEMS

9

Introduction – Potential applications of MTDC systems - Types of MTDC systems - Control and protection of MTDC systems - Study of MTDC systems.

UNIT IV POWER FLOW ANALYSIS IN AC/DC SYSTEMS

9

Per unit system for DC Quantities - Modelling of DC links - Solution of DC load flow - Solution of AC-DC power flow – Unified, Sequential and Substitution of power injection method.

UNIT V SIMULATION OF HVDC SYSTEMS

9

Introduction – DC LINK Modelling , Converter modelling and State Space Analysis ,

Philosophy and tools – HVDC system simulation, Online and Offline simulators —
Dynamic interactions between DC and AC systems.

TOTAL: 45 PERIODS

OUTCOME

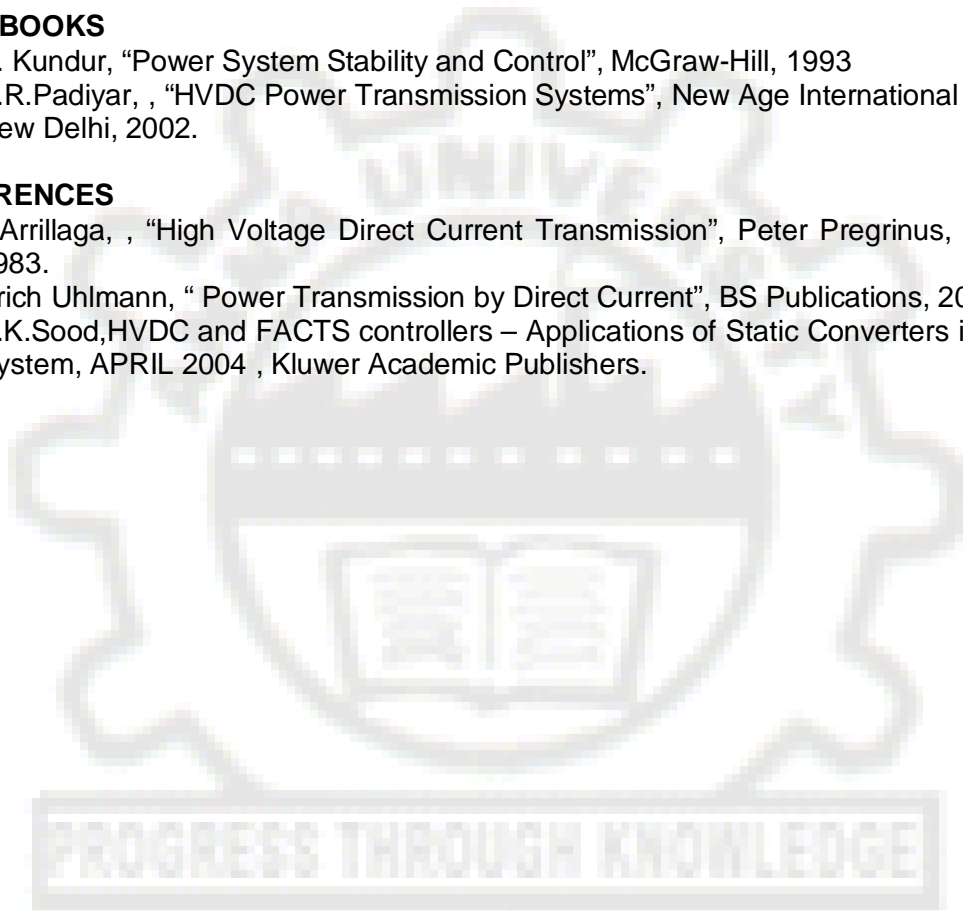
- Students will develop understanding on DC power transmission technologies,
- Students will study about HVDC converters and HVDC system control,
- Students will develop understanding on multi-terminal DC system,
- Students will attain knowledge on AC/DC power flow analysis,
- Students will study about modeling of HVDC systems and HVDC system simulation techniques.

TEXT BOOKS

1. P. Kundur, “Power System Stability and Control”, McGraw-Hill, 1993
2. K.R.Padiyar, , “HVDC Power Transmission Systems”, New Age International (P) Ltd., New Delhi, 2002.

REFERENCES

1. J.Arrillaga, , “High Voltage Direct Current Transmission”, Peter Pregrinus, London, 1983.
2. Erich Uhlmann, “ Power Transmission by Direct Current”, BS Publications, 2004.
3. V.K.Sood,HVDC and FACTS controllers – Applications of Static Converters in Power System, APRIL 2004 , Kluwer Academic Publishers.



COURSE OBJECTIVES

- To introduce the different optimization problems and techniques
- To study the fundamentals of the linear and non-linear programming problem.
- To understand the concept of dynamic programming and genetic algorithm technique

UNIT I INTRODUCTION 9

Definition, Classification of optimization problems, Classical Optimization Techniques, Single and Multiple Optimization with and without inequality constraints.

UNIT II LINEAR PROGRAMMING (LP) 9

Simplex method of solving LPP, revised simplex method, duality, Constrained optimization, Theorems and procedure, Linear programming, mathematical model, solution technique, duality.

UNIT III NON LINEAR PROGRAMMING 9

Steepest descent method, conjugates gradient method, Newton's Method, Sequential quadratic programming, Penalty function method, augmented Lagrange multiplier method.,

UNIT IV DYNAMIC PROGRAMMING (DP) 9

Multistage decision processes, concept of sub-optimization and principle of optimality, Recursive relations, Integer Linear programming, Branch and bound algorithm

UNIT V GENETIC ALGORITHM 9

Introduction to genetic Algorithm, working principle, coding of variables, fitness function, GA operators; Similarities and differences between Gas and traditional methods; Unconstrained and constrained optimization using genetic Algorithm, real coded gas, Advanced Gas, global optimization using GA, Applications to power system.

TOTAL : 45 PERIODS**OUTCOMES**

- Students will learn about different classifications of optimization problems and techniques.
- Students will attain knowledge on linear programming concepts
- Students will understand the application of non- linear programming in optimization techniques
- Students will understand the fundamental concepts of dynamic programming
- Students will have knowledge about Genetic algorithm and its application to optimization in power system.

TEXT BOOKS

1. S.S. Rao ,”Optimization – Theory and Applications”, Wiley-Eastern Limited, 1984.
2. G.Luenberger,” Introduction of Linear and Non-Linear Programming” , Wesley Publishing Company, 2011.

REFERENCE BOOKS:

1. Computational methods in Optimization, Polak , Academic Press,1971.
2. Optimization Theory with applications, Pierre D.A., Wiley Publications,1969.
3. Taha, H. A., Operations Research: An Introduction, Seventh Edition, Pearson Education Edition, Asia, New Delhi ,2002.

COURSE OBJECTIVES

- To Study about solar modules and PV system design and their applications
- To Deal with grid connected PV systems
- To Discuss about different energy storage systems

UNIT I	INTRODUCTION	9
Characteristics of sunlight – semiconductors and P-N junctions –behavior of solar cells – cell properties – PV cell interconnection		
UNIT II	STAND ALONE PV SYSTEM	9
Solar modules – storage systems – power conditioning and regulation - protection – stand alone PV systems design – sizing		
UNIT III	GRID CONNECTED PV SYSTEMS	9
PV systems in buildings – design issues for central power stations – safety – Economic aspect – Efficiency and performance - International PV programs		
UNIT IV	ENERGY STORAGE SYSTEMS	9
Impact of intermittent generation – Battery energy storage – solar thermal energy storage – pumped hydroelectric energy storage		
UNIT V	APPLICATIONS	9
Water pumping – battery chargers – solar car – direct-drive applications –Space – Telecommunications.		

TOTAL : 45 PERIODS**OUTCOME**

- Students will develop more understanding on solar energy storage systems
- Students will develop basic knowledge on standalone PV system
- Students will understand the issues in grid connected PV systems
- Students will study about the modelling of different energy storage systems and their performances
- Students will attain more on different applications of solar energy

TEXT BOOKS

1. Eduardo Lorenzo G. Araujo, Solar electricity engineering of photovoltaic systems, Progensa,1994.
2. Stuart R.Wenham, Martin A.Green, Muriel E. Watt and Richard Corkish, Applied Photovoltaics, 2007,Earthscan, UK.

REFERENCES:

1. Frank S. Barnes & Jonah G. Levine, Large Energy storage Systems Handbook , CRC Press, 2011.
2. Solar & Wind energy Technologies – McNeils, Frenkel, Desai, Wiley Eastern, 1990
3. Solar Energy – S.P. Sukhatme, Tata McGraw Hill,1987.

COURSE OBJECTIVES

- To learn the design and control principles of Wind turbine.
- To understand the concepts of fixed speed and variable speed, wind energy conversion systems.
- To analyze the grid integration issues.

UNIT I INTRODUCTION**9**

Components of WECS-WECS schemes-Power obtained from wind-simple momentum theory-Power coefficient-Sabinin's theory-Aerodynamics of Wind turbine

UNIT II WIND TURBINES**9**

HAWT-VAWT-Power developed-Thrust-Efficiency-Rotor selection-Rotor design considerations-Tip speed ratio-No. of Blades-Blade profile-Power Regulation-yaw control-Pitch angle control-stall control-Schemes for maximum power extraction.

UNIT III FIXED SPEED SYSTEMS**9**

Generating Systems- Constant speed constant frequency systems -Choice of Generators-Deciding factors-Synchronous Generator-Squirrel Cage Induction Generator- Model of Wind Speed- Model wind turbine rotor - Drive Train model- Generator model for Steady state and Transient stability analysis.

UNIT IV VARIABLE SPEED SYSTEMS**9**

Need of variable speed systems-Power-wind speed characteristics-Variable speed constant frequency systems synchronous generator- DFIG- PMSG -Variable speed generators modelling - Variable speed variable frequency schemes.

UNIT V GRID CONNECTED SYSTEMS**9**

Wind interconnection requirements, low-voltage ride through (LVRT), ramp rate limitations, and supply of ancillary services for frequency and voltage control, current practices and industry trends wind interconnection impact on steady-state and dynamic performance of the power system including modelling issue.

TOTAL: 45 PERIODS**OUTCOMES**

- Students will attain knowledge on the basic concepts of Wind energy conversion system.
- Students will have the knowledge of the mathematical modelling and control of the Wind turbine
- Students will develop more understanding on the design of Fixed speed system
- Students will study about the need of Variable speed system and its modelling.
- Students will learn about Grid integration issues and current practices of wind interconnections with power system.

TEXT BOOKS

1. L.L.Freris "Wind Energy conversion Systems", Prentice Hall, 1990
2. S.N.Bhadra, D.Kastha,S.Banerjee,"Wind Electrical Sytems",Oxford University Press,2010.

REFERENCES

1. Ion Boldea, "Variable speed generators", Taylor & Francis group, 2006.
2. E.W.Golding "The generation of Electricity by wind power", Redwood burn Ltd., Trowbridge,1976.
3. N. Jenkins," Wind Energy Technology" John Wiley & Sons,1997
4. S.Heir "Grid Integration of WECS", Wiley 1998.

