

VINAYAKA MISSIONS UNIVERSITY SALEM, TAMILNADU, INDIA

FACULTY OF ENGINEERING AND TECHNOLOGY

REGULATIONS - 2015

CURRICULUM AND SYLLABUS FROM I TO IV SEMESTERS

FOR

M.E. POWER SYSTEMS ENGINEERING (REGULAR)

VINAYAKA MISSIONS UNIVERSITY, SALEM FACULTY OF ENGINEERING AND TECHNOLOGY M.E. POWER SYSTEMS ENGINEERING (REGULAR) REGULATION 2015

YEAR-I

<u>SEMESTER – I</u>

Sl.No.	Course Title	L	Т	Р	С
1.	Applied Mathematics for Electrical Engineers	3	1	0	1
	(Common to M.E – PED & PSE)	5	1	0	4
2.	Power System Protection	3	0	0	3
3.	Power Electronics in Power Systems	3	0	0	3
4.	Power System Analysis	3	1	0	4
5.	Elective – I	3	0	0	3
6.	Elective – II	3	0	0	3
7.	Power System Simulation – I Lab	0	0	3	2
	TOTAL	18	2	3	22

<u>SEMESTER – II</u>

Sl.No.	Course Title	L	Т	Р	С
1.	Power System Operation			0	4
2.	Power System Control	3	0	0	3
3.	Transients in Power System	3	0	0	3
4.	High Voltage Switchgear	3	1	0	4
5.	Elective – III	3	0	0	3
6.	Elective – IV	3	0	0	3
7.	Power System Simulation – II Lab	0	0	3	2
	TOTAL	18	2	3	22

YEAR-II

<u>SEMESTER – III</u>

Sl.No.	Course Title	L	Т	Р	С
1.	Elective – V	3	0	0	3
2.	Elective – VI	3	0	0	3
3.	Elective – VII	3	0	0	3
4.	Project Work – Phase – I	0	0	12	6
	TOTAL	9	0	12	15

SEMESTER - IV

Sl.No.	Course Title	L	Т	Р	С
1.	Project work – Phase II	0	0	24	12
	TOTAL	0	0	24	12

LIST OF ELECTIVES

Sl.No.	Course Title	L	Т	Р	С
1.	Power System Dynamics	3	0	0	3
2.	Soft Computing Techniques	3	0	0	3
3.	Modelling and Analysis of Electrical Machines	3	0	0	3
4.	EHV Power Transmission	3	0	0	3
5.	Optimal Control Filtering	3	0	0	3
6.	Power Quality	3	0	0	3
7.	Power System Restructuring and Deregulation	3	0	0	3
8.	Advanced Digital Signal Processing	3	0	0	3
9.	Control System Design		0	0	3
10.	Special Electrical Machines		0	0	3
11.	Advanced Power System Dynamics	3	0	0	3
12.	System Identification and Adaptive Control	3	0	0	3
13.	Industrial Power System Analysis and Design	3	0	0	3
14.	High Voltage Direct Current Transmission	3	0	0	3
15.	Wind Energy Conversion Systems	3	0	0	3
16.	Power Electronics for Renewable Energy	3	0	0	3
17.	Applications of MEMS Technology	3	0	0	3
18.	Flexible AC Transmission System	3	0	0	3
19.	Digital Signal Processing	3	0	0	3
20.	Artificial Intelligence Applications to Power Systems	3	0	0	3
21.	Intelligent Control	3	0	0	3
22.	Computer Networks Engineering	3	0	0	3

SYLLABUS

YEAR	SEMESTER	TITLE OF PAPER	L	Т	С		
Ι	Ι	APPLIED MATHEMATICS FOR ELECTRICAL ENGINEERS (Common to M.E – PED & PSE)	3	1	4		
AIM	The aim of this course is to introduce students to the types of problems encountered in matrix theory, to provide techniques to analyze and solve these problems, and to provide examples of where these techniques are used in practice.						
OBJECTIVE	 Develop to electrical s Understa probability. Understa random proc Understa processes. Understa 	their understanding of random processes partic systems. and the concept of probability space, and differe and the modeling of physical systems using the t esses. and and characterize the output of linear systems and how the slope of the objective function relate	ularly ant inter cools of cocite es to th	ns they a pretatior multiva d by ran <u>e solutio</u>	pply ns of riate dom n.		

UNIT I - ADVANCED MATRIX THEORY

Matrix norms - Jordan canonical form - Generalised eigenvectors - Singular value decomposition -Pseudo inverse – Least square approximations – QR algorithm.

UNIT II - CALCULUS OF VARIATIONS

Variation and its properties - Euler's equation - Functionals dependent on first and higher order derivatives - Functionals dependent on functions of several independent variables - Some applications -Direct methods: Ritz and Kantorovich methods.

UNIT III - LINEAR PROGRAMMING

Basic concepts – Graphical and Simplex methods – Transportation problem – Assignment problem.

UNIT IV - DYNAMIC PROGRAMMING

Elements of the dynamic programming model – optimality principle – Examples of dynamic programming models and their solutions.

UNIT V - RANDOM PROCESSES

Classification – Stationary random processes – Auto Correlation – Cross Correlations – Power spectral density - Linear system with random input - Gaussian Process.

L=45: T = 15 : Total Hours=60

REFERENCES

1.Lewis.D.W., Matrix Theory, Allied Publishers, Chennai 1995.

2.Bronson, R, Matrix Operations, Schaums outline Series, McGraw Hill, New York. 1989.

3.Elsgoltis, "Differential Equations and Calculus of Variations", MIR Publishers, Moscow (1970)

4.Gupta.A.S., Calculus of Variations with Applications, Prentice Hall of India, New Delhi, 1999.

5. Taha, H.A., "Operations research - An Introduction", Mac Millan publishing Co., (1982).

6.Gupta, P.K.and Hira, D.S., "Operations Research", S.Chand & Co., New Delhi, (1999). 7.Ochi, M.K. "Applied Probability and Stochastic Processes ", John Wiley & Sons (1992). 8.Peebles Jr., P.Z., "Probability Random Variables and Random Signal Principles ", McGraw Hill Inc., (1993).

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С			
Ι	Ι	POWER SYSTEM PROTECTION	3	0	3			
AIM	To study about the protection of various power systems and construction of protective							
	Relays.							
OBJECTIVE	 To Und To Und To Stud To Stud system To Stud 	erstand the concept of protective relay and its ter erstand about the Protection of Power Apparatus ly about Protection of Transmission lines. ly about the placement of reactor, booster and c	rminole 3. apacite	ogy. or in po	wer			

UNIT I - INTRODUCTION

General philosophy of protection – Characteristic function of protective relays – basic relay elements and relay terminology – basic construction of static relays – non-critical switching circuits.

UNIT II - PROTECTION OF POWER APPARATUS

Protection of generators stator phase fault protection –loss of excitation protection, generator off- line protection – Transformer protection – factors affecting differential protection – magnetizing inrush current – Application and connection of transformer differential relays – transformers over current protection – Example motor protection.

UNIT III - PROTECTION OF TRANSMISSION SYSTEMS

Bus protection – typical bus arrangements – transformer – bus combination – bus differential systemsline protection – classification of lines and feeders – Techniques applicable for line protection – distance protection for phase faults – Fault resistance and relaying – long line protection – Backup remote local and Breaker failure.

UNIT IV - PROTECTION OF REACTORS, BOOSTERS & CAPACITORS

Placement of reactors in power system – Types of reactor – reactor rating application and protection – booster in the power system – transformer tap changing – protection of boosters – capacitors in an interconnected power system – series – shunt – series shunt connections – protection of capacitors. UNIT V - DIGITAL PROTECTION 9

Digital signal processing – Digital filtering in protection relays – digital data transmission – Numeric relay hardware – relay algorithms – distance relays – direction comparison relays – differential relays – software considerations – numeric relay testing – concepts of modern coordinated control system.

Total hours = 45

REFERENCES

- 1. Stanley H.Horowitz (Ed), "Protecting relaying for power systems", IEEE Press, 1980.
- Y.G. Paithankar and S.R Bhide, "Fundamentals of Power System Protection", Prentice -Hall of India, 2003
- 3. Y.G. Paithankar, "Principles of Power System Protection", Marcel Dekker Inc., 1998.
- 4. P.Kundur, "Power System Stability and Control", McGraw-Hill, 1993.
- 5. Badri Ram and D.N. Vishwakarma, "Power System Protection and Switchgear", Tata McGraw-Hill Publishing Company, 2002.
- J.L.Blackburn, "Power System Protection: Principles and Applications", Marcel Dekker, New York, 1998

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С
Ι	Ι	POWER ELECTRONICS IN POWER SYSTEMS	3	0	3
AIM	To Study about	t the various power electronics devices used	in pow	ver syste	ems.
OBJECTIVE	 To Stude electron To Stude To Stude To Unde FACT To Stude 	ly about the basic concept of different types nics devices. ly about the converters used in R, RL and RI ly about the voltage and current sources inve erstand the concept of static reactive power S Technology. ly about the basics of power quality.	of pow LE load erters. compe	ver ds. nsation	in

UNIT I - INTRODUCTION

Basic Concept of Power Electronics, Different types of Power Electronic Devices -Diodes. Transistors and SCR, MOSFET, IGBT and GTO's.

UNIT II - AC TO DC CONVERTERS

Single Phase and three phase bridge rectifiers, half controlled and Fully Controlled Converters with R, RL, AND RLE loads. Free Wheeling Diodes, Dual Converter, Sequence Control of Converters - inverter operation, Input Harmonics and Out put Ripple, Smoothing Inductance – Power Factor Improvement effect of source impedance, Overlap, Inverter limit. 9

UNIT III - DC TO AC CONVERTERS

General Topology of single Phase and three phase voltage source and current source inverters- Need for feedback diodes in anti parallel with switches - Multi Quadrant Chopper viewed as a single phase inverter-Configuration of Single phase voltage source inverter: Half and Full bridge, Selection of Switching Frequency and Switching Device. Voltage Control and PWM strategies. 9

UNIT IV - STATIC REACTIVE POWER COMPENSATION

Shunt Reactive Power Compensation - Fixed Capacitor Banks, Switched Capacitors, Static Reactor Compensator, Thyristor Controlled Shunt Reactors (TCR) - Thyristor Controlled Transformer - FACTS Technology-Applications of static thyristor Controlled Shunt Compensators for load compensation ,Static Var Systems for Voltage Control, Power Factor Control and Harmonic Control of Converter Fed Systems.

UNIT V - POWER QUALITY

Power Quality - Terms and Definitions - Transients - Impulsive and Oscillatory Transients -Harmonic Distortion - Harmonic Indices - Total Harmonic Distortion - Total Demand Distortion- Locating Harmonic Sources Harmonic s from commercial and industrial Loads -Devices for Controlling Harmonics Passive and Active Filters -Harmonic Filter Design-

REFERENCES

- 1. N.Mohan, T.M.Undeland and W.P.Robbins, Power Electronics : Converter, Applications and Design, John Wiley and Sons, 1989.
- 2. M.H.Rashid, Power Electronics, Prentice Hall of India, 1994.
- 3. B.K.Bose, Power Electronics and A.C. Drives, Prentice Hall, 1986.
- 4. Roger C.Dugan, Mark .F. Mc Granaghan, Surya Santaso, H.Wayne Beaty, "Electrical Power Systems Quality", Second Edition, Mc Graw Hill, 2002.
- 5. T.J.E. Miller, Static Reactive Power Compensation, John Wiley and Sons, Newyork, 1982.
- 6. Mohan Mathur.R., Rajiv.K.Varma, "Thyristor Based FACTS controllers for Electrical Transmission Systems", IEEE press .1999.

Total hours = 45

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С			
Ι	Ι	POWER SYSTEM ANALYSIS	3	1	4			
AIM	The aim is to introduce the study of power system analysis in planning and operation of power system.							
OBJECTIVE	 To under power systems To under Gauss seidel method. To under Unbalar To under analysis 	rstand the concepts of Sparse matrix techni , optimal ordering schemes and gauss eliminate erstand the designing of new power system the system of the concepts of fault analysis up need Faults. rstand the concepts of optimal power flow. rstand the concept of voltage stability and state.	ques for ation me m and Decouple nder Ba eady-sta	r large s ethods. concept ed load alanced te	scale is of flow and			

UNIT I - SOLUTION TECHNIQUE

Sparse Matrix techniques for large scale power systems: Optimal ordering schemes for preserving sparsity. Flexible packed storage scheme for storing matrix as compact arrays; Factorization by Bifactorization and Gauss elimination methods; Repeat solution using Left and Right factors and L and U matrices.

UNIT II - POWER FLOW ANALYSIS

Power flow model in real variable form; Newton's method for solution; Adjustment of P-V buses; Fast Decoupled Power Flow method; Sensitivity factors for P-V bus adjustment; Net Interchange power control in Multi-area power flow analysis: Assessment of Available Transfer Capability (ATC) using Power Flow method: Continuation Power Flow method.

UNIT III - SHORT CIRCUIT ANALYSIS

Review of fault calculations using sequence networks for different types of faults. Bus impedance matrix (Z_{BUS}) construction using Building Algorithm for lines with mutual coupling; Simple numerical problems. Computer method for fault analysis using Z_{BUS} and sequence components. Derivation of equations for bus voltages, fault current and line currents, both in 012 frame and abc frame using Thevenin's Equivalent and Z_{BUS} matrix for different faults.

UNIT IV - OPTIMAL POWER FLOW

Introduction: Solution of Optimal Power Flow (OPF) - The gradient method, Newton's method, Linear Sensitivity Analysis; LP methods - with real power variables only - LP method with AC power flow variables and detailed cost functions; Security constrained Optimal Power Flow; Interior point algorithm; Bus Incremental costs.

UNIT V - VOLTAGE STABILITY ANALYSIS, STEADY-STATE

Transmission system aspects: SLIB system, maximum deliverable power, power-voltage relationship, generator reactive power requirement, network versus load P-V characteristics, Instability scenario, effect of compensation and series, shunt, SVC, V-Q curves, effect of adjustable transformer ratios.

> L = 45T=15 TOTAL = 60

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REFERENCES

- 1. Stagg G W., El. Abiad A.H. "Computer Methods in Power System Analysis", McGraw Hill, 1968.
- 2. Elgerd O.I., "Electrical Energy Systems Theory An Introduction", Tata McGraw, 2002.
- 3. Kundur.P., "P.S. Stability and Control", McGraw Hill, 1994.
- 4. T.V. Cutsem and C.Vournas," Voltage Stability of Electric Power Systems", Kluwer Publishers, 1998.
- 5. A.J.Wood and B.F.Wollenberg,"Power Generation Operation and Control", John Wiley and sons, New York, 1996.

YEAR	SEMESTER	TITLE OF PAPER	Р	Т	С			
Ι	Ι	POWERSYSTEM SIMULATION – I LAB	3	0	2			
AIM	To study ab	To study about the concepts of power system simulation laboratory.						
OBJECTIVE	 To com formation To obta Raphso To obta 	pute the parameters and modeling of transmission on of bus admittance and bus impedance matrices in the solutions of power flow using Gauss seidel n method and Fast decoupled method. in the symmetrical fault and unsymmetrical fault	n lines metho analys	and od,Newt is.	:on-			

- 1. Computation of parameters and modeling of transmission lines.
- 2. Formation of bus admittance and bus impedance matrices and solution of networks.
- 3. Solution of power flow using Gauss Seidel method.
- 4. Solution of power flow using Newton Raphson method.
- 5. Solution of power flow using fast decoupled method.
- **6.** Symmetrical fault analysis.
- 7. Unsymmetrical fault analysis.

Total hours = 45

YEAR	SEMESTER	TITLE OF PAPER	L	Т	С		
Ι	II	POWER SYSTEM OPERATION	3	1	4		
AIM	To study about the operation of power system mainly in thermal and hydro power plant.						
OBJECTIVE	Study abou unit commit hydrotherma	t the concepts and its operation of load for ment, generation scheduling of thermal sy al system and inter change of power and e	recasti /stem a nergy.	ng , and			

1.LOAD FORECASTING

Introduction – Estimation of Average and trend terms – Estimation of periodic components – Estimation of Stochastic components : Time series approach – Auto- Regressive Model, Auto-Regressive Moving – Average Models – Kalman Filtering Approach – On- line techniques for non stationary load prediction.

2.UNIT COMMITMENT

Constraints in unit commitment – Spinning reserve, thermal unit constraints, other constraints – Solution using Priority List method, Dynamic programming method - Forward DP approach , Lagrangian relaxation method – adjusting λ .

3. GENERATION SCHEDULING - THERMAL SYSTEM

The Economic dispatch problem – Thermal system dispatching with networklosses considered – The Lambda –iteration method – Gradient method of economic dispatch – economic dispatch with Piecewise Linear cost functions-economic dispatch using dynamic programming – transmission system effects -A two generator system, coordination equations, incremental losses and penalty factors.

4. GENERATION SCHEDULING - HYDRO THERMAL SYSTEMS

5. INTERCHANGE OF POWER AND ENERGY

Economy interchange between interconnected utilities – interchange evaluation with unit commitment – Multiple – utility interchange transactions – Power Pools: The Energy Broker system, Allocating pool savings – Transmission Effects and Issues : Transfer limitations, wheeling, rates for transmission services in multiparty utility transactions – Transactions involving Nonutility Parties.

L= 45 T=15 Total Hours = 60

REFERENCES

1.Allen J.Wood and Bruce F Wollenberg, "Power Generation, Operation and Control", John Wiley and sons, Newyork, 1996.

2.A.K.Mahalanabis, D.P.Kothari, S.I.Ahson, "Computer Aided Power System Analysis and Control", Tata Mcgraw Hill Publishing Co. Ltd., NewDelhi 1988.

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С
Ι	II	POWER SYSTEM CONTROL	3	0	3
AIM	To Study about	the control of generation and voltages in po	wer sy	stem.	
OBJECTIVE	To Study about of AVR loops, estimation and	the fundamentals of speed governing in gen system operating states of security control, power system control under deregulated env	erators concep ironme	s, model ots of sta ent.	ling ite

1. AUTOMATIC GENERATION CONTROL

Fundamentals of speed governing - control of generating unit Power output – composite regulating characteristic of Power Systems – Response rates of turbine – governing systems – fundamentals of automatic generation control – Implementation of AGC -development of state variable model for a two area Power System for use in simulation of AGC. Under frequency Load Shedding and computation of settings for under frequency relays.

2. REACTIVE POWER AND VOLTAGE CONTROL

Modelling of AVR loops : Components – stability compensation - Production and absorption of reactive Power – methods of voltage control - shunt reactors – shunt capacitors – series capacitors – synchronous condensers – static var systems – Principle of transmission system compensation – modeling of reactive compensating devices – Application of tap changing transformers to transmission systems – distribution system voltage regulation – modeling of transformer ULTC control systems .

3. SECURITY CONTOL OF POWER SYSTEMS

System operating states by security control functions – monitoring, evaluation of system state by contingency analysis – corrective controls (Preventive, emergency and restorative) - Energy control center – SCADA system – functions – monitoring , data acquisition and controls – EMS system.

4. STATE ESTIMATION

Maximum likelihood Weighted Least - Squares Estimation :- Concepts - matrix formulation - Example for Weighted Least - Squares state estimation ; State estimation of an AC network: development of method , Typical results of state estimation on an AC network, State Estimation by Orthogonal Decomposition algorithm – Introduction to Advanced topics : Detection and Identification of Bad Measurements , Estimation of Quantities Not Being Measured , Network Observability and Pseudo-measurements - Application of Power Systems State Estimation .

5. POWER SYTEM CONTROL UNDER DEREGULATED ENVIRONMENT

New system structures under competition – Classification of operational tasks in today's power industry – Temporal decomposition within the real time operation – classification of operational tasks in the competitive industry – meeting predicted demand in today's industry – meeting demand in the new industry – balancing supply and demand in real time - Load frequency control under deregulated environment.

Total Hours = 45

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REFERENCES

- 1.Elgerd O.I, "Electric Energy System Theory an Introduction" Tata McGraw Hill, New Delhi 2002.
- 2.Kundur .P; "Power System Stability and Control" EPRI Publications, California, 1994.
- 3.Allen J.Wood and Bruce .F. Woolenberg, "Power Generation Operation and Control", John Wiley & sons New York, 1996.
- 4.Mahalanabis A.K., Kothari. D.P. and Ahson.S.I., "Computer Aided Power System Analysis and Control", Tata McGraw Hill publishing Ltd , 1984.
- 5.Marija Ilic, F.Galiana, L.Fink, "Power System Restructuring : Engineering and Economics" Kluwer Academic Publishers, 2000.
- 6.Vaibhav Donde, M.A. Pai & Ian A.Hiskens "Simulation & Optimization in an AGC system after deregulation" IEEE transactions on Power Systems Vol:16, No.3, Aug 2001.

YEAR	SEMESTER	TITLE OF PAPER	L	Т	С				
Ι	II	TRANSIENTS IN POWER SYSTEMS	3	0	3				
AIM	To Study abou	To Study about the concepts of transients in power system.							
OBJECTIVE	To understand concepts of sw equipment, ide of electromagne	the concepts of lightning surges and effect of transmission in vitching surges, computation of transmission in a of insulation co ordination and case studies using stic transients.	ran con sin	sients versi nulati	;, on on				

1.INTRODUCTION AND LIGHTNING SURGES

Review of various types of power system transients – effect of transients on power systems- relevance of the study and computation of power system transients. Electrification of thunderclouds – lightning current stages – lightning current parameters and their values – stroke to tower and midspan – induced lightning surges.

2. SWITCHING SURGES

Closing and reclosing of lines – load rejection – fault initiation – fault clearing – short line faults – Ferro Resonance – isolator switching surges – temporary over voltages – surges on an integrated systems – switching – harmonics.

3. COMPUTATION OF TRANSIENTS IN CONVERSION EQUIPMENT

Traveling wave method – Beweley's Lattice diagram – analysis in time and frequency domain – eigenvalue approach – Z-transform.

4. INSULATION CO ORDINATION

Over voltage protective devices – shielding wires, rods gaps, surge diverters, principles of insulation coordination – recent advancements in insulation co ordination – Design of EHV system – Insulation coordination as applied to transformer, substations.

5. CASE STUDIES-SIMULATION OF ELECTROMAGNETIC TRANSIENTS 9

- (i) Energisation of a single phase 0.95 pf load from a non ideal source and a realistic line representation.
- (ii) Energisation of a single phase 15 mile long line from an ideal voltage source (equivalent- Π) lumped and distributed parameter representation.
- (iii) Energisation of a 3 phase, 15 mile distributed parameter line connected to a transformer and RL load, (three phase closure simulations).
- (iv) Same as above but only one phase closed.
- (v) Energisation of a 120 mile transposed line from an ideal voltage source.(Adequate model needed)

REFERENCES

- 1. Allan Greenwood, "Electrical Transients in Power Systems", Willey Interscience, New York, 1971.
- 2. Klaus Ragaller, "Surges in High Voltage Networks", Plenum Press, New York, 1980.
- 3. Diesendorf, W., "Over Voltage on High Voltage Systems", Renselaer Bookstore, Troy New York, 1971.
- 4. Peterson, H.A., "Transient in Power Systems", Dover Publication, New York, 1963.
- 5. Rakosh das Begamudre, "Extra High Voltage AC Transmission Engineering", Wiley Eastern Ltd, New Delhi, 1990.
- 6. C.S.Indulkar, DP Kothari, "Power System Transients" A Statistical approach, Prentice Hall 1996.

Total Hours =45

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С		
Ι	II	HIGH VOLTAGE SWITCH GEAR	3	1	4		
AIM	To study about the constructions and operation of high voltage switchgear.						
OBJECTIVE	To under termino rating of testing of	erstand the concepts of operations of switch logy in circuit interruption, short circuit of circuit breakeras, classification of circ of circuit breakers.	ngear, calcu cuit bi	switch lations reakers	gear and and		

Insulation of switchgear - rated and tested voltage coordination between inner and external insulation. Insulation clearances in air, oil SF_6 and vacuum, bushing insulation, solid insulating materials – dielectric and mechanical strength consideration.

2. CIRCUIT INTERRUPTION

Switchgear terminology – Arc characteristics – direct and alternating current interruption – arc quenching phenomena - computer simulation of arc models - transient re-striking voltage - RRRV-recovery voltagecurrent chopping-capacitive current breaking-auto re-closing.

3. SHORT CIRCUIT CALCULATIONS AND RATING OF CIRCUI BREAKERS 10

Types of faults in power systems-short circuit current and short circuit MVA calculations for different types of faults-rating of circuit breakers – symmetrical and asymmetrical ratings.

4. CIRCUIT BREAKERS

Classification of circuit breakers-design, construction and operating principles of bulk oil, minimum oil, airblast, SF₆ and vacuum circuit breakers – Comparison of different types of circuit breakers.

5. TESTING OF CIRCUIT BREAKERS

Type tests and routine tests - short circuit testing-synthetic testing of circuit breakers-recent advancements in high voltage circuit breakers-diagnosis.

L = 45T=15 **Total Hours = 60**

3REFERENCES

- 1. Chunikhin, A. and Zhavoronkov, M., "High Voltage Switchgear Analysis and Design", Mir Publishers, Moscow, 1989.
- 2. Kuffel, E., Zaengl, W.S., and Kuffel J., High Voltage Engineering Fundamentals, Newness, Second Edition, Butterworth-Heinemann Publishers, New Delhi, 2000
- 3. Flursscheim, C.H. (Editor), Power circuit breaker-theory and design, IEE Monograph Series 17, Peter Peregrinus Ltd., Southgate House, Stevenage, Herts, SC1 1HQ, England, 1977.
- 4. Ananthakrishnan S and Guruprasad K.P., Transient Recovery Voltage and Circuit Breakers, Tata McGraw-Hill Publishing Compa ny Ltd., New Delhi, 1999.
- 5. IEEE Standard Collection, Surge Protectino C62, 1995 Editions, (Institute of Electrical and Electronics Engineers, Inc.), USA.
- 6. Funio Nakanishi, Switching Phenomena in high voltage circuit breakers, Marcel Dekker Inc., New York, 1991.

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YEAR	SEMESTER	TITLE OF PAPER	P	Т	С			
Ι	II	POWER SYSTEM SIMULATION – II LAB	3	0	2			
AIM	To study abo	To study about the concepts of power system simulation laboratory.						
OBJECTIVE	 To study analysis using E To study method To study 	dy about the Contingency analysis, Smalls, transient stability analysis, analysis of MTP. If about the economic dispatch, Unit con, co ordination of over current and distance regulatory about the concept of induction motor starting	ll sign f switc nmitme relays. ing ana	al stab ching su ent solu llysis.	ility ırge tion			

LIST OF EXPERIMENTS

- 1. Contingency analysis: Generator shift factors and line outage distribution factors
- 2. Small signal stability analysis: SMIB and Multi machine configuration
- 3. Transient stability analysis of Multi machine configuration
- 4. Economic dispatch with line flow constraints
- 5. Unit commitment: Priority-list schemes and dynamic programming
- 6. Co-ordination of over current and distance relays for radial line protection
- 7. Induction motor starting analysis
- 8. Analysis of switching surge using EMTP.

Total Hours = 45

YEAR	SEMESTER	TITLE OF PAPER	L	Р	С		
II	III	PROJECT WORK PHASE - I	0	12	6		
	To impart the pr	actical knowledge to the students and a	also to	make tl	nem		
	to carry out the t	echnical procedures in their project we	ork. To	provid	e an		
OBJECTIVE	exposure to the	students to refer, read and review the	resear	rch artic	cles,		
	journals and cor	nference proceedings relevant to their	projec	t work	and		
	placing this as th	eir beginning stage for their final prese	entatio	n			
	➤ Three revie	ws have to be conducted by the commi	ttee of	minim	JM		
	of three me	mbers one of which should be the guid	e				
	Problem she	Problem should be selected					
METHODOLOGY	Students have to collect about 20 papers related to their work						
	$\succ \text{Report has}$	to be prepared by the students as per th	e form	at			
	 Preliminary implementation can be done if possible 						
	Internal eva	luation has to be done for 200 marks					

YEAR	SEMESTER	TITLE OF PAPER	L	Р	С
II	IV	PROJECT WORK PHASE - II	0	24	12
OBJECTIVE	This enables and own and to impl and to retriev methodologies a	l strengthens the students to carry out t lement their innovative ideas to forefr ve the hazards by adopting sui- nd stating it to global.	he proj ont the table	ject on t e risk iss assessn	heir sues nent
METHODOLOGY	 Three review of three mem Each review Attendance is review for So They should Final review of three mem include one e The report sh May. 	s have to be conducted by the committe bers one of which should be the guide has to be evaluated for 400 marks. s compulsory for all reviews. If a stude ome valid reason, one or more chance re publish the paper preferably in the jour will be done by the committee that cor bers one of which should be the guide external expert Examiner within the col- tould be submitted by the students arou	ent fails nay be rnals/ce nsists c (if pos llege). und at t	ninimur s to atter given. onferen of minim ssible	n nd ces. 1um of

ELECTIVE PAPERS

YEAR	SEMESTER	TITLE OF PAPER	L	Т	С				
		POWER SYSTEM DYNAMICS	3	0	3				
AIM	To Study about the Various Power Systems Dynamics Devices Used in Power Systems.								
OBJECTIVE	 To prov Discuss for pow To stud system To stud To stud 	vide an understanding of the advanced conce the basic definitions ,concepts and tools for ver system y the modeling of synchronous machines & y the analysis of small signal stability with c y the analysis of small signal stability with	pts of stabili speed g controll out con	dynami ty studi governi lers trollers	cs es ng				

1. SYNCHRONOUS MACHINE MODELLING

Schematic Diagram, Physical Description: armature and field structure, machines with multiple pole pairs, mmf waveforms, direct and quadrature axes, Mathematical Description of a Synchronous Machine: Basic equations of a synchronous machine: stator circuit equations, stator self, stator mutual and stator to rotor mutual inductances, dq0 Transformation: flux linkage and voltage equations for stator and rotor in dq0 coordinates, electrical power and torque, physical interpretation of dq0 transformation, Per Unit Representations: L_{ad} -reciprocal per unit system and that from power-invariant form of Park's transformation; Equivalent Circuits for direct and quadrature axes, Steady-state Analysis: Voltage, current and flux-linkage relationships, Phasor representation, Rotor angle, Steady-state equivalent circuit, Computation of steady-state values, Equations of Motion: Swing Equation, calculation of inertia constant, Representation in system studies, Synchronous Machine Representation in Stability Studies: Simplifications for large-scale studies : Neglect of stator $p\Psi$ terms and speed variations, Simplified model with amortisseurs neglected: two-axis model with amortisseur windings neglected, classical model.

2. MODELLING OF EXCITATION AND SPEED GOVERNING SYSTEMS 9

Excitation System Requirements; Elements of an Excitation System; Types of Excitation System; Control and protective functions; IEEE (1992) block diagram for simulation of excitation systems. Turbine and Governing System Modelling: Functional Block Diagram of Power Generation and Control, Schematic of a hydroelectric plant, classical transfer function of a hydraulic turbine (no derivation), special characteristic of hydraulic turbine, electrical analogue of hydraulic turbine, Governor for Hydraulic Turbine: Requirement for a transient droop, Block diagram of governor with transient droop compensation, Steam turbine modelling: Single reheat tandem compounded type only and IEEE block diagram for dynamic simulation; generic speed-governing system model for normal speed/load control function.

3. SMALL-SIGNAL STABILITY ANALYSIS WITHOUT CONTROLLERS 9

Classification of Stability, Basic Concepts and Definitions: Rotor angle stability, The Stability Phenomena. Fundamental Concepts of Stability of Dynamic Systems: State-space representation, stability of dynamic system, Linearisation, Eigen properties of the state matrix: Eigen values and eigenvectors, modal matrices, eigen value and stability, mode shape and participation factor. Single-Machine Infinite Bus (SMIB) Configuration: Classical Machine Model stability analysis with numerical example, Effects

of Field Circuit Dynamics: synchronous machine, network and linearised system equations, block diagram representation with K-constants; expression for K-constants (no derivation), effect of field flux variation on system stability: analysis with numerical example,

4. SMALL-SIGNAL STABILITY ANALYSIS WITH CONTROLLERS

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Effects Of Excitation System: Equations with definitions of appropriate K-constants and simple thyristor excitation system and AVR, block diagram with the excitation system, analysis of effect of AVR on synchronizing and damping components using a numerical example, Power System Stabiliser: Block diagram with AVR and PSS, Illustration of principle of PSS application with numerical example, Block diagram of PSS with description, system state matrix including PSS, analysis of stability with numerical a example. Multi-Machine Configuration: Equations in a common reference frame, equations in individual machine rotor coordinates, illustration of formation of system state matrix for a two-machine system with classical models for synchronous machines, illustration of stability analysis using a numerical example. Principle behind small-signal stability improvement methods: delta-omega and delta P-omega stabilizers.

5. ENHANCEMENT OF SMALL SIGNAL STABILITY

Power System Stabilizer – Stabilizer based on shaft speed signal (delta omega) – Delta –P-Omega stabilizer-Frequency-based stabilizers – Digital Stabilizer – Excitation control design – Exciter gain – Phase lead compensation – Stabilizing signal washout stabilizer gain – Stabilizer limits

Total Hours = 45

REFERENCES

- 1. P. Kundur, "Power System Stability and Control", McGraw-Hill, 1993.
- IEEE Committee Report, "Dynamic Models for Steam and Hydro Turbines in Power System Studies", IEEE Trans., Vol.PAS-92, pp 1904-1915, November/December, 1973. on Turbine-Governor Model.
- 3. P.M Anderson and A.A Fouad, "Power System Control and Stability", Iowa State University Press, Ames, Iowa, 1978.

YEAR	SEMESTER	TITLE OF PAPER	L	Т	С					
		SOFT COMPUTING TECHNIQUES	3	0	3					
AIM	To study about	Fo study about the concepts of Soft Computing Techniques.								
OBJECTIVE	 To Und To Stud To Und also GA 	erstand about the intelligent control and also y about the concepts of Artificial Neural Net erstand about the Fuzzy Logic System, Genet application to power system optimization pr	AI app works. ic Algo oblem.	roach. orithm a	ınd					

Approaches to intelligent control. Architecture for intelligent control. Symbolic reasoning system, rule-based systems, the AI approach. Knowledge representation. Expert systems.

2. ARTIFICIAL NEURAL NETWORKS

Concept of Artificial Neural Networks and its basic mathematical model, McCulloch-Pitts neuron model, simple perceptron, Adaline and Madaline, Feed-forward Multilayer Perceptron. Learning and Training the neural network. Data Processing: Scaling, Fourier transformation, principal-component analysis and wavelet transformations. Hopfield network, Self-organizing network and Recurrent network. Neural Network based controller

3. FUZZY LOGIC SYSTEM

Introduction to crisp sets and fuzzy sets, basic fuzzy set operation and approximate reasoning. Introduction to fuzzy logic modeling and control. Fuzzification, inferencing and defuzzification. Fuzzy knowledge and rule bases. Fuzzy modeling and control schemes for nonlinear systems. Self-organizing fuzzy logic control. Fuzzy logic control for nonlinear time-delay system.

4. GENETIC ALGORITHM

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 and an D-colony search techniques for solving optimization problems.

5. APPLICATIONS

GA application to power system optimisation problem, Case studies: Identification and control of linear and nonlinear dynamic systems using Matlab-Neural Network toolbox. Stability analysis of Neural-Network interconnection systems. Implementation of fuzzy logic controller using Matlab fuzzy-logic toolbox. Stability analysis of fuzzy control systems.

Total Hours = 45

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REFERENCES

- 1. Jacek.M.Zurada, "Introduction to Artificial Neural Systems", Jaico Publishing House, 1999.
- 2. KOSKO, B. "Neural Networks And Fuzzy Systems", Prentice-Hall of India Pvt. Ltd., 1994.
- 3. KLIR G.J. & FOLGER T.A. "Fuzzy sets, uncertainty and Information", Prentice-Hall of India Pvt. Ltd., 1993.
- 4. Zimmerman H.J. "Fuzzy set theory-and its Applications"-Kluwer Academic Publishers, 1994.
- 5. Driankov, Hellendroon, "Introduction to Fuzzy Control", Narosa Publishers.

YEAR	SEMESTER	TITLE OF PAPER	L	Т	С
		MODELLING AND ANALYSIS OF ELECTRICAL MACHINES	3	0	3
AIM	To study about	the concepts of Modelling & Analysis of M	Aachin	es	
OBJECTIVE	 To unde To study To study 	rstand about Modelling of DC Machines about the Modelling of Induction Machines the various controlling techniques of Induction	n Mach	ines	

UNIT - I MODELING OF DC MACHINES

Equivalent circuit and Electro magnetic torque-Electromechanical modeling-Field excitation: separate, shunt, series and compound excitation-commutator action. Effect of armature mmf-Analytical fundamentals: Electric circuit aspects-magnetic circuit aspects-inter poles.

UNIT - II DYNAMIC MODELING OF INDUCTION MACHINES

Equivalent circuits- steady state performance equations-Dynamic modeling of induction machines: Real time model of a two phase induction machines, Three phase to two phase transformation-Electromagnetic torque-generalized model in arbitrary reference frames-stator reference frames model-rotor reference frames model-synchronously rotating reference frame model.

UNIT - III PHASE CONTROLLED AND FREQUENCY CONTROLLED INDUCTION MACHINES

Stator voltage control: Steady state analysis-approximate analysis-slip power recovery scheme: principle of operation-steady state analysis range of slip equivalent circuit-performance-static scherbius drive. Constant Volts/Hz controls implementation-steady state performance-dynamic simulation. PWM Voltages: Generation-machine model-steady state performance.

UNIT - IV VECTOR CONTROLLED INDUCTION MACHINES

Principle of vector control-direct vector control: flux and torque processor-DVC in stator reference frames with space vector modulation. Indirect vector control scheme: Derivation and implementation. Flux weakening operation: principle-flux weakening in stator flux linkage and rotor flux linkage.

UNIT - V SPECIAL MACHINES

Permanent magnet and characteristics-synchronous machines with PMs: Machine configuration-flux density distribution-types of PMSM-Variable Reluctance Machines: Basics-analysis-practical configuration-circuit wave forms for torque production stepping motors..

REFERENCES

1 R.Krishnan."Electric motor & Drives: Modeling, Analysis and Control", Prentice Hall of India, 2001.

2 Charles kingsley, Jr., A.E.Fityzgerald, Stephen D.Umans "Electric Machinery",

Tata McGraw Hill, Sixth Edition, 2002.

3 Miller, T.J.E."Brushless permanent magnet and reluctance motor drives", Oxford, 2005.

4 C.V.Jones, "The Unified Theory of ElectricalMachines:, Butterworth, London, 1967

P.S.Bhimbra, "Generalised theory of electrical machines", Khanna Publishers

5 P.S.Bhimbra,"Generalised theory of electrical machines", Khanna Publishers, 4thEdition, 1993.

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Total Hours = 45

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С
		EHV POWER TRANSMISSION	3	0	3
AIM	To Study abou	t the importance and its use of Extra high	voltag	ge in po	wer
	transmission.				
OBJECTIVE	 To Studypower H To Obtion line To Studyconduct To Studyconduct To Studyconduct To Studyconduct To undulog obyconduct 	ly about the concept of standard transmissi andling technique. ain the calculation of resistance, inductanc parameters. dy about the charge potential in vol- ors. ly about the Power losses and audible loss ence. erstand the concept of electrostatic field of ject.	on vol e and tage g es and f EHV	tage and capacita gradient also Ra lines f	l its ance of adio or a

Standard Transmission Voltages – Average Values of Line Parameters – Power Handling Capacity and Line Loss – Costs of Transmission Lines and Equipment – Mechanical Considerations in Line Performance.

2. CALCULATION OF LINE PARAMETERS

Calculation of Resistance, Inductance and Capacitance – Calculation of sequence inductances and capacitances – Line parameters for Modes of propagation.

3. VOLTAGE GRADIENTS OF CONDUCTORS

Charge-Potential Relations for Multi-conductor lines – Surface Voltage Gradient on Conductors – Gradient Factors and their use – Distribution of Voltage Gradient on Sub conductors of Bundle - Voltage Gradients on Conductors in the Presence of Ground Wires on Towers.

4. CORONA EFFECTS

Power losses and audible losses : I²R Loss and Corona Loss -Attenuation of Traveling Waves Due to Corona Loss - Audible Noise Generation and Characteristics - Limits for Audible Noise - Day-Night Equivalent Noise Level.

Radio Interference : corona pulse generation and properties - Limits for Radio Interference Fields - The CIGRE Formula - The RI Excitation Function - Measurement of RI, RIV and Excitation Function - Design of Filter.

5. ELECTROSTATIC FIELD OF EHV LINES

Capacitance of Long Object - Calculation of Electrostatic Field of AC Lines Effect of High Field on Humans, Animals, and Plants - Meters and Measurement of Electrostatic Fields - Electrostatic Induction in Unenergised Circuit of a D/C Line - Induced Voltages in Insulated Ground Wires - Electromagnetic Interference.

Total Hours = 45

REFERENCE

1.Rakosh Das Begamudre, "Extra High Voltage AC Transmission Engineering", New Age International Pvt. Ltd., 1990, Second Edition.

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	C					
		OPTIMAL CONTROL AND FILTERING	3	0	3					
AIM	The aim is to in	The aim is to introduce about the Optimal control and Filtering.								
OBJECTIVE	 To stud formula To unde program To unde Filterin 	y about the Statement of optimal control pro tion and also State inequality constraints. erstand about the LQ control problems and E nming. erstand about the Numerical Techniques for g and Estimation, Kalman Filter and its prop	blem,)ynami optima perties	Problen ic Il contro	ı)l,					

Statement of optimal control problem - Problem formulation and forms of optimal Control - Selection of performance measures. Necessary conditions for optimal control - Pontryagin's minimum principle - State inequality constraints - Minimum time problem.

2. LQ CONTROL PROBLEMS AND DYNAMIC PROGRAMMING

Linear optimal regulator problem - Matrix Riccatti equation and solution method - Choice of weighting matrices - Steady state properties of optimal regulator - Linear tracking problem - LQG problem -Computational procedure for solving optimal control problems – Characteristics of dynamic programming solution – Dynamic programming application to discrete and continuous systems – Hamilton Jacobi Bellman equation.

3. NUMERICAL TECHNIQUES FOR OPTIMAL CONTROL

Numerical solution of 2-point boundary value problem by steepest descent and Fletcher Powell method solution of Ricatti equation by negative exponential and interactive Methods

4. FILTERING AND ESTIMATION

Filtering – Linear system and estimation – System noise smoothing and prediction –Gauss Markov discrete time model - Estimation criteria - Minimum variance estimation - Least square estimation - Recursive estimation.

5. KALMAN FILTER AND PROPERTIES

Filter problem and properties – Linear estimator property of Kalman Filter – Time invariance and asymptotic stability of filters – Time filtered estimates and signal to noise ratio improvement – Extended Kalman filter.

Total Hours = 45

REFERENCES:

- 1. KiRk D.E., 'Optimal Control Theory An introduction', Prentice hall, N.J., 1970.
- 2. Sage, A.P., 'Optimum System Control', Prentice Hall N.H., 1968.
- 3. Anderson, BD.O. and Moore J.B., 'Optimal Filtering', Prentice hall Inc., N.J., 1979.
- 4. S.M. Bozic, "Digital and Kalman Filtering", Edward Arnould, London, 1979.
- 5. Astrom, K.J., "Introduction to Stochastic Control Theory", Academic Press, Inc, N.Y., 1970.

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С			
		POWER QUALITY	3	0	3			
AIM	To Study about	To Study about the concepts of Power Quality.						
OBJECTIVE	 To Un Quality imbalar To Un Analysi and also 	derstand about the Characterisation of Short duration and long duration voltage v ace, Voltage fluctuations. derstand about the Non-Linear loads, M s Methods, Analysis and Conventional M o Power Quality improvement.	Elec ariatio Measur litigatio	tric Po ns, Vol rement on meth	and ands			

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.

2. NON-LINEAR LOADS

Single phase static and rotating AC/DC converters, Three phase static AC/DC converters, Battery chargers, Arc furnaces, Fluorescent lighting, pulse modulated devices, Adjustable speed drives.

3. MEASUREMENT AND ANALYSIS METHODS

Voltage, Current, Power and Energy measurements, power factor measurements and definitions, event recorders, Measurement Error – Analysis: Analysis in the periodic steady state, Time domain methods, Frequency domain methods: Laplace's, Fourier and Hartley transform – The Walsh Transform – Wavelet Transform.

4. ANALYSIS AND CONVENTIONAL MITIGATION METHODS

Analysis of power outages, Analysis of unbalance: Symmetrical components of phasor quantities, Instantaneous symmetrical components, Instantaneous real and reactive powers, Analysis of distortion: On–line extraction of fundamental sequence components from measured samples – Harmonic indices – Analysis of voltage sag: Detorit Edison sag score, Voltage sag energy, Voltage Sag Lost Energy Index (VSLEI)- Analysis of voltage flicker, Reduced duration and customer impact of outages, Classical load balancing problem: Open loop balancing, Closed loop balancing, current balancing, Harmonic reduction, Voltage sag reduction.

5. POWER QUALITY IMPROVEMENT

Utility-Customer interface –Harmonic filters: passive, Active and hybrid filters –Custom power devices: Network reconfiguring Devices, Load compensation using DSTATCOM, Voltage regulation using DSTATCOM, protecting sensitive loads using DVR, UPQC –control strategies: P-Q theory, Synchronous detection method – Custom power park –Status of application of custom power devices.

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. Arrillga
- 5. Power electronic converter harmonics –Derek A. Paice

Total Hours = 45

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С				
		ADVANCED DIGITAL SIGNAL PROCESSING	3	0	3				
AIM	To enumerating digital environ	Γο enumerating the theoretical and practical aspects of modern signal processing in ligital environment.							
OBJECTIVE	 To prov digital. To stud Applica 	ide an understanding of the advanced concepts of Signal y the Estimation, Prediction Techniques, Digital Signal I tion of DSP and also implementation of VLSI.	l proce	ssing in sor,	1				

Mathematical description of change of sampling rate – Interpolation and Decimation, Filter implementation for sampling rate conversion – direct form FIR structures, DTFT, FFT, Wavelet transform and filter bank implementation of wavelet expansion of signals

2. ESTIMATION AND PREDICTION TECHNIQUES

Discrete Random Processes – Ensemble averages, Stationary processes, Autocorrelation and Auto covariance matrices. Parseval's Theorem, Wiener-Khintchine Relation – Power Spectral Density. AR, MA, ARMA model based spectral estimation. Parameter Estimation, Linear prediction – Forward and backward predictions, Least mean squared error criterion – Wiener filter for filtering and prediction, Discrete Kalman filter.

3. DIGITAL SIGNAL PROCESSOR

Basic Architecture – Computational building blocks, MAC, Bus Architecture and memory, Data Addressing, Parallelism and pipelining, Parallel I/O interface, Memory Interface, Interrupt, DMA.

4. APPLICATION OF DSP

Design of Decimation and Interpolation Filter, FFT Algorithm, PID Controller, Application for Serial Interfacing, DSP based Power Meter, Position control.

5. VLSI IMPLEMENTATION

Basics on DSP sytem architecture design using VHDL programming, Mapping of DSP algorithm onto hardware, Realisation of MAC & Filter structure.

REFERENCES:

- 1. Bernard Widrow, Samuel D. Stearns, "Adaptive Signal Processing", Pearson Education, third edition, 2004.
- 2. Dionitris G. Manolakis, Vinay K. Ingle, Stepen M. Kogon,"Statistical & Adaptive signal processing, spectral estimation, signal modeling, Adaptive filtering & Array processing", McGraw-Hill International edition 2000.
- 3. Monson H. Hayes, "Statistical Digital Signal Processing and Modelling", John Wiley and Sons, Inc.,
- 4. John G. Proaks, Dimitris G. Manolakis, "Digital Signal Processing", Pearson Education 2002.
- 5. S. Salivahanan, A. Vallavaraj and C. Gnanapriya "Digital Signal Processing", TMH,2000.
- 6. Avatar Sing, S. Srinivasan, "Digital Signal Processing- Implementation using DSP Microprocessors with Examples from TMS320C54xx", Thomson India, 2004.
- 7. Lars Wanhammer, "DSP Integrated Circuits", Academic press, 1999, New York.
- 8. Ashok Ambardar,"Digital Signal Processing: A Modern Introduction", Thomson India edition, 2007.
- 9. Lars Wanhammer, "DSP Integrated Circuits", Academic press, 1999, New York.

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Total Hours = 45

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С		
		CONTROL SYSTEM DESIGN	3	0	3		
AIM	To enumerating the theoretical and practical aspects of Control System Design						
OBJECTIVE	 To stud control To stud To stud To stud To stud To stud design. 	y the conventional design methods in the c system design y the design in discrete domain y the analysis in optimal control y the discrete state variable design in control y the state estimation design and problem in	soncept l syster contro	ts of m desig bl syster	n n		

1. CONVENTIONAL DESIGN METHODS

Design specifications- PID controllers and compensators- Root locus based design- Bode based design-Design examples

2. DESIGN IN DISCRETE DOMAIN

Sample and Hold-Digital equivalents-Impulse and step invariant transformations-Methods of discretisation-Effect of sampling- Direct discrete design – discrete root locus Design examples

3. OPTIMAL CONTROL

Formation of optimal control problems-results of Calculus of variations- Hamiltonian formulation-solution of optimal control problems- Evaluation of Riccati's equation State and output Regulator problems-Design examples

4. DISCRETE STATE VARIABLE DESIGN

Discrete pole placement- state and output feedback-estimated state feedback-discrete optimal control- dynamic programming-Design examples

5. STATE ESTIMATION

State Estimation Problem -State estimation- Luenberger's observer-noise characteristics- Kalman-Bucy filter-Separation Theorem-Controller Design-Wiener filter-Design examples.

Total Hours = 45

REFERENCES

- 1. M. Gopal "Modern control system Theory" New Age International, 2005.
- 2. Benjamin C. Kuo "Digital control systems", Oxford University Press, 2004.
- 3. G. F. Franklin, J. D. Powell and A. E. Naeini "Feedback Control of Dynamic Systems", PHI (Pearson), 2002.
- 4. Graham C. Goodwin, Stefan F. Graebe and Mario E. Salgado "Control system Design", PHI (Pearson), 2003.
- 5. G. F. Franklin, J. D. Powell and M Workman, "Digital Control of Dynamic Systems", PHI (Pearson), 2002.
- 6. B.D.O. Anderson and J.B. Moore., 'Optimal Filtering', Prentice hall Inc., N.J., 1979.
- 7. Loan D. Landau, Gianluca Zito," Digital Control Systems, Design, Identification and Implementation", Springer, 2006.

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С
		SPECIAL ELECTRICAL MACHINES	3	0	3
AIM	To Study about	the Special Electrical Machines.			
OBJECTIVE	 To Und Synchro To Und operation To Und of Perm Perman 	erstand about the Operating principle and Phonous Reluctance motors. erstand about the Constructional features and on of Stepping motors, Switched Reluctance erstand about the Principle of operation and anent Magnet synchronous motors and study ent Magnet brushless DC motors.	nasor d d princ motors Phason y about	iagram iple of s. diagraa t the	of m

1. SYNCHRONOUS RELUCTANCE MOTORS

Constructional features: axial and radial air gap Motors. Operating principle, reluctance torque - phasor diagram, motor characteristics - Linear induction machines.

2. STEPPING MOTORS

Constructional features, principle of operation, modes of excitation torque production in Variable Reluctance (VR) stepping motor, Dynamic characteristics, Drive systems and circuit for open loop control, Closed loop control of stepping motor.

3. SWITCHED RELUTANCE MOTORS

Constructional features-principle of operation-Torque equation-Power Controllers-Characteristics and control Microprocessor based controller.

4. PERMANENT MAGNET SYNCHRONOUS MOTORS

Principle of operation, EMF, power input and torque expressions, Phasor diagram, Power controllers, Torque speed characteristics, Self control, Vector control, Current control schemes.

5. PERMANENT MAGNET BRUSHLESS DC MOTORS

Commutation in DC motors, Difference between mechanical and electronic commutators, Hall sensors, Optical sensors, Multiphase Brushless motor, Square wave permanent magnet brushless motor drives, Torque and emf equation, Torquespeed characteristics, Controllers-Microprocessor based controller.

Total Hours = 45

1. Miller, T.J.E. "Brushless permanent magnet and reluctance motor drives", Clarendon Press, Oxford, 1989.

2. Kenjo, T, "Stepping motors and their microprocessor control", Clarendon Press, Oxford, 1989.

3. LIM

REFERENCES

TEXT BOOKS

- 1. Kenjo, T and Naganori, S "Permanent Magnet and brushless DC motors ", Clarendon Press, Oxford, 1989.
- 2. Kenjo, T. Power Electronics for the microprocessor Age, 1989.
- 3. B.K. Bose, "Modern Power Electronics & AC drives"
- 4. R.Krishnan, "Electric Motor Drives Modeling, Analysis and Control", Prentice-Hall of India Pvt. Ltd., New Delhi, 2003

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YEAR	SEMESTER	TITLE OF PAPER	L	T	С
		ADVANCED POWER SYSTEM DYNAMICS	3	0	3
AIM	To Study about th	e Various advanced Power Systems Dynamics in Power	Systen	ns	
OBJECTI VE	 To providynamics To study To study (SSR) To study Enhancer resonance 	de an understanding of the advanced concepts of the transient stability analysis in power system the analysis of sub synchronous oscillation& subsysnchro the analysis of transmission, generation and load aspects nent Of Transient Stability And Counter Measures for s	powe onous of volt ub syr	r sys reson tage ichroi	stem ance nous
1 TRANS	SIENT STABILIT	Y ANALYSIS [1 2 3]	9		

1. TRANSIENT STABILITY ANALYSIS [1,2,3]

Review of numerical integration methods: Euler and Fourth Order Runge-Kutta methods, Numerical stability and implicit methods, Simulation of Power System Dynamic response: Structure of Power system Model, Synchronous machine representation: equations of motion, rotor circuit equations, stator voltage equations, Thevenin's and Norton's equivalent circuits, Excitation system representation, Transmission network and load representation, Overall system equations and their solution: Partitioned – Explicit and Simultaneous-implicit approaches, treatment of discontinuities, Simplified Transient Stability Simulation using implicit integration method.

2. SUBSYNCHRONOUS OSCILLATIONS [1]

Introduction – Turbine Generator Torsional Characteristics: Shaft system model – Examples of torsional characteristics - Torsional Interaction with Power System Controls: Interaction with generator excitation controls – Interaction with speed governors – Interaction with nearby DC converters.

3. SUBSYSNCHRONOUS RESONANCE (SSR) [1,4]

Subsystchronous Resonance (SSR): Characteristics of series –Compensated transmission systems – Selfexcitation due to induction generator effect - Torsional interaction resulting in SSR - Analytical Methods -Numerical examples illustrating instability of subsynchronous oscillations - Impact of Network-Switching Disturbances: Steady-state switching – Successive network-Switching disturbances – Torsional Interaction Between Closely Coupled Units; time-domain simulation of subsynchronous resonance - EMTP with detailed synchronous machine model

4. TRANSMISSION, GENERATION AND LOAD ASPECTS OF VOLTAGE **STABILITY ANALYSIS [5]**

Review of transmission aspects - Generation Aspects: Review of synchronous machine theory - Voltage and frequency controllers – Limiting devices affecting voltage stability – Voltage-reactive power characteristics of synchronous generators - Capability curves - Effect of machine limitation on deliverable power - Load Aspects - Voltage dependence of loads - Load restoration dynamics - Induction motors -Load tap changers – Thermostatic load recovery – General aggregate load models.

5. ENHANCEMENT OF TRANSIENT STABILITY AND COUNTER MEASURES

FOR SUB SYNCHRONOUS RESONANCE [1]

Principle behind transient stability enhancement methods: high-speed fault clearing, reduction of transmission system reactance, regulated shunt compensation, dynamic braking, reactor switching, independent pole-operation of circuit-breakers, single-pole switching, fast-valving, high-speed excitation systems; NGH damper scheme.

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REFERENCES

- 1. P. Kundur, Power System Stability and Control, McGraw-Hill, 1993.
- 2. H.W. Dommel and N.Sato, "Fast Transient Stability Solutions," IEEE Trans., Vol. PAS-91, pp, 1643-1650, July/August 1972.
- 3. AU Power Lab Laboratory Manuals, Anna University, pp : 7-1 to 7-12, May 2004.
- 4. H. W. Dommel, EMTP THEORY BOOK, Microtran Power System Analysis Corporation, Second Edition, 1996.
- 5. T.V. Cutsem and C.Vournas, "Voltage Stability of Electric Power Systems", Kluwer publishers, 1998.

YEAR	SEMESTER	TITLE OF PAPER	L	Т	C
		SYSTEM IDENTIFICATION AND ADAPTIVE CONTROL	3	0	3
AIM	To Study about	t the system identification and adaptive contr	rol		
OBJECTIVE	 To providentifie To stud To stud To stud To stud To stud To stud control 	vide an models for identification in various sy cation and adaptive control y the analysis in non-parametric and parame y the analysis in non-linear identification an on y the analysis of adaptive control and adapta y the case studies in system identification an	ystem etric id ad mod ation te and ada	lentifica lel chnique ptive	ition es

1.MODELS FOR INDENTIFICATION

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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'.

2.NON-PARAMETRIC AND PARAMETRIC IDENTIFICATON 9

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

3.NON-LINEAR IDENTIFICATION AND MODEL VALIDATION 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.

4. ADAPTIVE COTROL AND ADAPTATION TECHNIQUES

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.

5.CASE STUDIES

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

Total Hours = 45

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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.

YEAR	SEMESTER	TITLE OF PAPER	L	Т	С
		INDUSTRIAL POWER SYSTEM ANALYSIS AND DESIGN	3	0	3
AIM	To study abou	it the industrial power system analysis and d	esign.		
OBJECTIVE	 To under correcti To stud analysis 	erstand about the motor starting studies, pow on studies. y the harmonic analysis, flicker analysis and s	ver fac d groui	tor nd grid	

1. MOTOR STARTING STUDIES

Introduction-Evaluation Criteria-Starting Methods-System Data-Voltage Drop Calculations-Calculation of Acceleration time-Motor Starting with Limited-Capacity Generators-Computer-Aided Analysis-Conclusions.

2. POWER FACTOR CORRECTION STUDIES

Introduction-System Description and Modeling-Acceptance Criteria-Frequency Scan Analysis-Voltage Magnification Analysis-Sustained Overvoltages-Switching Surge Analysis-Back-to-Back Switching-Summary and Conclusions.

3. HARMONIC ANALYSIS

Harmonic Sources-System Response to Harmonics-System Model for Computer-Aided Analysis-Acceptance Criteria-Harmonic Filters-Harmonic Evaluation-Case Study-Summary and Conclusions.

4. FLICKER ANALYSIS

Sources of Flicker-Flicker Analysis-Flicker Criteria-Data for Flicker analysis- Case Study-Arc Furnace Load-Minimizing the Flicker Effects-Summary.

5. GROUND GRID ANALYSIS

Introduction-Acceptance Criteria-Ground Grid Calculations-Computer-Aided Analysis - Improving the Performance of the Grounding Grids-Conclusions.

Total Hours = 45

REFERENCES

1. Ramasamy Natarajan, "Computer-Aided Power System Analysis", Marcel Dekker Inc., 2002.

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С
		HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	3	0	3
AIM	To Study ab todays	bout the needs of high voltage direct current tra	nsm	issio	n in
OBJECTIVE	To Study about analysis of HV filters and simu	t the concepts and its importance of DC power transmission DC converters, Converters and HVDC system control, har allation of HVDC system.	n tec moni	hnolo cs and	gy, 1

1. DC POWER TRANSMISSION TECHNOLOGY

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.

2. ANALYSIS OF HVDC CONVERTERS

Pulse number, choice of converter configuration-simplified analysis of Graetz circuit-converter bridge characteristics - characteristics of a twelve pulse converter-detailed analysis of converters.

3. CONVERTER AND HVDC SYSTEM CONTROL

General principles of DC link control-converter control characteristics-system control hierarchy-firing angle control-current and extinction angle control-starting and stopping of DC link-power control-higher level controllers-telecommunication requirements.

4. HARMONICS AND FILTERS

Introduction-generation of harmonics-design of AC filters-DC filters-carrier frequency and RI noise.

5. SIMULATION OF HVDC SYSTEMS

Introduction-system simulation: Philosophy and tools-HVDC system simulation-modeling of HVDC systems for digital dynamic simulation.

REFERENCES

1. Padiyar, K.R., "HVDC Power Transmission System", Wiley Eastern Limited, New Delhi 1990. First edition.

2. Edward Wilson Kimbark, "Direct Current Transmission", Vol. I, Wiley interscience, New York, London, Sydney, 1971

3. Rakosh Das Begamudre, "Extra High Voltage AC Transmission Engineering" New Age International (P) Ltd., New Delhi, 1990.

4. Arrillaga, J., "High Voltage Direct Current Transmission", Peter Pregrinus, London, 1983.

Total Hours = 45

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	C				
		WIND ENERGY CONVERSION SYSTEMS	3	0	3				
AIM	To Study about	To Study about basic concept in wind energy conversion system							
OBJECTIVE	 To Stud To stud To stud To stud To stud To stud 	ly about concept in wind energy conversion a y the analysis in wind turbines y the analysis of Fixed Speed System in WE y the variable speed system in WECS y the analysis in grid connected system	system CS						

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

2. WIND TURBINES

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.

3. FIXED SPEED SYSTEMS

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.

4. VARIABLE SPEED SYSTEMS

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

5. GRID CONNECTED SYSTEMS

Stand alone and Grid Connected WECS system-Grid connection Issues-Machine side & Grid side controllers-WECS in various countries

Total Hours = 45

REFERENCES

- 1. L.L.Freris "Wind Energy conversion Systems", Prentice Hall, 1990
- 2. Ion Boldea, "Variable speed generators", Taylor & Francis group, 2006.
- 3. E.W.Golding "The generation of Electricity by wind power", Redwood burn Ltd., Trowbridge, 1976.
- 4. S.Heir "Grid Integration of WECS", Wiley 1998.

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	C
		POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS	3	0	3
AIM	To Study about	t power electronic for renewable energy syst	em		
OBJECTIVE	 To Stud To stud To stud To stud To stud To stud 	ly about basic concept in renewable energy y the analysis in electrical machines for rene sion y the analysis of power converter y the analysis in variable wind and PV syste y the analysis in hybrid renewable energy sy	system wable em ystem	energy	

Environmental aspects of electric energy conversion: impacts of renewable energy generation on environment (cost-GHG Emission) - Qualitative study of different renewable energy resources: Solar, wind, ocean, Biomass, Fuel cell, Hydrogen energy systems and hybrid renewable energy systems.

2. ELECTRICAL MACHINES FOR RENEWABLE ENERGY CONVERSION

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

3. POWER CONVERTERS

REFERENCES:

Solar: Block diagram of solar photo voltaic system -Principle of operation: 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.

4. ANALYSIS OF WIND AND PV SYSTEMS

Stand alone 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

5. HYBRID RENEWABLE ENERGY SYSTEMS

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

- 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 linc, 1995.
- 5. Non-conventional Energy sources B.H.Khan Tata McGraw-hill Publishing Company, New Delhi.

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Total Hours = 45

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	C
		APPLICATIONS OF MEMS TECHNOLOGY	3	0	3
AIM	To Study about	t the Applications of MEMS Technology.			
OBJECTIVE	 To und and Ele To stud Sensing case stud 	erstand about the concepts of Micro-Fab ctro-Mechanical. dy about the Electrostatic Sensors and A g and Actuation ,Piezoelectric Sensing and idies of MEMS Technology.	ricatior ctuatio Actuati	n, Mate n, Ther on and	rials rmal also

1. MEMS: MICRO-FABRICATION, MATERIALS AND ELECTRO-MECHANICAL **CONCEPTS** 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.

2. ELECTROSTATIC SENSORS AND ACTUATION

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

3. THERMAL SENSING AND ACTUATION

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

4. PIEZOELECTRIC SENSING AND ACTUATION

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

5. CASE STUDIES

Piezoresistive sensors, Magnetic actuation, Micro fluidics applications, Medical applications, Optical MEMS.

Total Hours = 45

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.

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	C
		FLEXIBLE AC	3	0	3
		TRANSMISSION SYSTEMS	5	U	5
AIM	To understand	I the use of thyristors in flexible AC transmi	ssion s	ystems.	
OBJECTIVE	To stud and co scheme , and st	y the operations and control of thyristors ncepts of static VAR compensator, ser s, Unified power flow control, Design of F atic VAR compensation.	in FA ies co FACTS	CTS too mpensa contro	olkit tion llers

INTRODUCTION 1.

FACTS-a toolkit, Basic concepts of Static VAR compensator, Resonance damper, Thyristor controlled series capacitor, Static condenser, Phase angle regulator, and other controllers.

2. SERIES COMPENSATION SCHEMES

Sub-Synchronous resonance, Torsional interaction, torsional torque, Compensation of conventional, ASC, NGH damping schemes, Modelling and control of thyristor controlled series compensators.

3. **UNIFIED POWER FLOW CONTROL**

Introduction, Implementation of power flow control using conventional thyristors, Unified power flow concept, Implementation of unified power flow controller.

4. **DESIGN OF FACTS CONTROLLERS**

Approximate multi-model decomposition, Variable structure FACTS controllers for Power system transient stability, Non-linear variable-structure control, variable structure series capacitor control, and variable structure resistor control.

5. STATIC VAR COMPENSATION

Basic concepts, Thyristor controlled reactor (TCR), Thyristors switched reactor (TSR), Thyristor switched capacitor (TSC), saturated reactor (SR), Fixed Capacitor (FC).

REFERENCES

- 1. Narin G.Hingorani, "Flexible AC Transmission", IEEE Spectrum, April 1993, pp 40-45.
- 2. Narin G. Hingorani, " High Power Electronics and Flexible AC Transmission Systems " IEEE High Power Engineering Review, 1998.
- 3. Narin G.Hingorani, " Power Electronics in Electric Utilities : Role of Power Electronics in future power systems ", Proc. of IEEE, Vol.76, no.4, April 1988.
- 4. Einar V.Larsen, Juan J. Sanchez-Gasca, Joe H.Chow, " Concepts for design of FACTS Controllers to damp power swings ", IEEE Trans On Power Systems, Vol.10, No.2, May 1995.
- 5. Gyugyi L., " Unified power flow control concept for flexible AC transmission ", IEEE Proc-C Vol.139, No.4, July 1992.

Total Hours = 45

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	C
		DIGITAL SIGNAL PROCESSING	3	0	3
AIM	To Study about	the concepts of digital signal processing.			
OBJECTIVE	To unde Fourier and Digi	erstand the operation of discrete time sig and structure realization, filters, multista tal signal processor.	nal an ge rep	d syste resenta	em , ation

1. DISCRETE TIME SIGNALS AND SYSTEMS

Representation of discrete time signal - classifications - Discrete time - system - Basic operations on sequence - linear - Time invariant - causal - stable - solution to difference equation - convolution sum correlation – Discrete time Fourier series – Discrete time Fourier transform.

2. FOURIER AND STRUCTURE REALIZATION

Discrete Fourier transform - properties - Fast Fourier transform - Z-transform - structure realization - Direct form – lattice structure for FIR filter – Lattice structure for IIR Filter.

3.FILTERS

FIR Filter - windowing technique - optimum equiripple linear phase FIR filter - IIR filter - Bilinear transformation technique – impulse invariance method – Butterworth filter – Tchebyshev filter.

4.MULTISTAGE REPRESENTATION

Sampling of band pass signal – antialiasing filter – Decimation by a n integer factor – interpolation by an integer factor - sampling rate conversion - implementation of digital filter banks - sub-band coding -Quadrature mirror filter – A/D conversion – Quantization – coding – D/A conversion – Introduction to wavelets.

5.DIGITAL SIGNAL PROCESSORS

Fundamentals of fixed point DSP architecture – Fixed point number representation and computation – Fundamentals of floating point DSP architecture - floating point number representation and computation study of TMS 320 C 50 processor - Basic programming - addition - subtraction - multiplication convolution - correlation - study of TMS 320 C 54 processor - Basic programming - addition - subtraction multiplication - convolution - correlation.

REFERENCES

- 1. John G.Proakis, Dimitris G.Manolakis, "Digital Signal Processing: Principles, Algorithms and Applications", PHI.
- 2. S.Salivahanan, A.Vallavaraj and C.Gnanapriya "Digital Signal Processing", TMH, 2000.
- 3. A.V. Oppenheim and R.W.Schafer, Englewood "Digital Signal Processing", Prentice-Hall, Inc, 1975.
- 4. Rabiner and Gold, "Theory and Application of Digital Signal Processing", A comprehensive, Industrial – Strength DSP reference book.
- 6. B.Venkatramani & M.Bhaskar, "Digital Signal Processors Architecture, Programming and Applications", TMH, 2002.

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Total Hours = 45

YEAR	SEMESTER	TITLE OF PAPER	L	Т	С
		ARTIFICIAL INTELLIGENCE APPLICATION TO POWER SYSTEMS	3	0	3
AIM	To Study about	t the Artificial Intelligence application to Power Systems.			
OBJECTIVE	 To Und To Und problem applicat 	erstand about the Introduction of Neural networks. erstand about the Application of Neural networks to Powe ns, Application of Fuzzy logic to Power Systems, Genetic tions to power systems.	r Syste Algori	m thm an	d its

1. INTRODUCTION TO NEURAL NETWORKS

Basics of ANN-Perceptron-Delta learning rule –Back Propagation Algorithm-Multilayer Feed forward network-Memory models-Bi-directional associative memory-Hopfield network

2. APPLICATIONS TO POWER SYSTEM PROBLEMS

Application of Neural Networks to load forecasting, Contingency Analysis-VAR control, Economic Load Dispatch.

3. INTRODUCTION TO FUZZY LOGIC

Crispness-Vagueness-Fuzziness-Uncertainty-Fuzzy set theory Fuzzy sets-Fuzzy set operations-fuzzy measures-fuzzy relations-fuzzy function. Structure of fuzzy logic controller- fuzzification models-data base-rule base-inference engine defuzzification module.

4. APPLICATIONS TO POWER SYSTEMS

Decision making in Power system Control through fuzzy set theory-Use of fuzzy set mod Power systems scheduling problems-Fuzzy logic based power system stabilizer.

5. GENETIC ALGORITHM AND ITS APPLICATIONS TO POWER SYSTEMS

Introduction – Simple Genetic Algorithm – Reproduction,. Crossover, Mutation, Advanced Operators in Genetic Search – Applications to voltage Control and Stability Studies.

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Total Hours = 45

REFERENCES

- 1. James.A.Freeman and B.M.Skapura "Neural Networks, Algorithms Applications and Programming techniques"- Addison Wesley,1990.
- 2. George Klir and Tina Folger, A., "Fuzzy sets, Uncertainty and Information", Prentice Hall of India Pvt.Ltd., 1993.
- 3. Zimmerman, H.J. "Fuzzy Set Theory and its Applications", Kluwer Academic Publishers, 1994.
- 4. IEEE tutorial on "Application of Neural Network to Power Systems", 1996
- 5. Loi Lei Lai, "Intelligent System Applications in Power Engineering", John Wiley and Sons Ltd., 1998.

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models of LP in

Approaches to intelligent	control.	Architecture	for intelligent	control.	Symbolic	reasoning	system,	rule-base	d
systems, the AI approach.	Knowle	dge represent	ation. Expert s	ystems.					

TITLE OF PAPER

INTELLIGENT CONTROL

> To Study about the concepts of Artificial Neural Networks.

also GA application to power system optimization problem.

To Understand about the intelligent control and also AI approach.

> To Understand about the Fuzzy Logic System, Genetic Algorithm and

2.ARTIFICIAL NEURAL NETWORKS

Concept of Artificial Neural Networks and its basic mathematical model, McCulloch-Pitts neuron model, simple perceptron, Adaline and Madaline, Feed-forward Multilayer Perceptron. Learning and Training the neural network. Data Processing: Scaling, Fourier transformation, principal-component analysis and wavelet transformations. Hopfield network, Self-organizing network and Recurrent network. Neural Network based controller

3. GENETIC ALGORITHM

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 and ant-colony search techniques for solving optimization problems.

4. FUZZY LOGIC SYSTEM

Introduction to crisp sets and fuzzy sets, basic fuzzy set operation and approximate reasoning. Introduction to fuzzy logic modeling and control. Fuzzification, inferencing and defuzzification. Fuzzy knowledge and rule bases. Fuzzy modeling and control schemes for nonlinear systems. Self-organizing fuzzy logic control. Fuzzy logic control for nonlinear time-delay system.

5. APPLICATIONS

GA application to power system optimisation problem, Case studies: Identification and control of linear and nonlinear dynamic systems using Matlab-Neural Network toolbox.

Stability analysis of Neural-Network interconnection systems. Implementation of fuzzy logic controller using Matlab fuzzy-logic toolbox. Stability analysis of fuzzy control systems.

REFERENCES

- Jacek.M.Zurada, "Introduction to Artificial Neural Systems", Jaico Publishing 1. House, 1999.
- 2. KOSKO, B. "Neural Networks And Fuzzy Systems", Prentice-Hall of India Pvt. Ltd., 1994.
- KLIR G.J. & FOLGER T.A. "Fuzzy sets, uncertainty and Information", Prentice- Hall 3. of India Pvt. Ltd., 1993.
- Zimmerman H.J. "Fuzzy set theory-and its Applications"-Kluwer Academic 4. Publishers, 1994.
- 5. Driankov, Hellendroon, "Introduction to Fuzzy Control", Narosa Publishers.

1. INTRODUCTION

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OBJECTIVE

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The aim is to introduce about the Intelligent control.

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YEAR	SEMESTER	TITLE OF PAPER	L	Т	С					
		COMPUTER NETWORK	2	Δ	2					
		ENGINEERING	3	U	3					
AIM	To Study about the Computer Network Engineering.									
OBJECTIVE	 To discuss about the Protocols and Architecture. To Understand the concepts of Network Access Protocol, Internetworking Transport protocol, Overview of Routing techniques, Presentation/Application Protocols and also Network Management. 									

1. **PROTOCOLS AND ARCHITECTURES**

Protocols-layered approach-OSI model-DoD model-Hierarchical Approach-Local Network Technology- Bus/Tree topology-Ring topology-medium access protocols -Details of IEEE 802 standards.

2. NETWORK ACCESS PROTOCOL & INTERNETWORKING

Circuit Switched Network Access-Packet Switched Network Access-Broadcast Network Access-Principle of Internetworking-Bridges, Gateways-X, 75-internet protocols-ISO Internet protocol standard.

3. TRANSPORT PROTOCOL & ROUTING TECHNIQUES

Transport Service protocol Mechanisms-Network Service-Transport standards-Internet Transport protocols-Wireless UDP-Overview of routing techniques.

4. PRESENTATION/APPLICATION PROTOCOLS

File Transfer Protocols-World Wide Web-Electronic Mail-Overview of ISDN-ISDN Protocols.

5. NETWORK MANAGEMENT

Architecture of network management-Fault management-Congestion Control Algorithms Security Management.

TEXT BOOKS

- 1. Stallings, "Data and Computer Communication ", Maxwell and Macmillan, 1988.
- 2. Andrew Tannenbaum S., " Computer Networks ", 3rd Edition, Prentice Hall of India, 1997.

REFERENCES

- 1. Stallings, "Data and Computer Communication: Architectures, Protocols and Standards", IEEE Computer Society, 1987.
- 2. Kernel Texpian A.S., " Communication Network Management ", Prentice Hall, 1992.
- 3. "Network Management ", Standards, Uylers Black, McGraw Hill, 1995.
- 4. Commer and Stevens, " Internetworking with TCP/IP Vol.III: Client Server Programming and application ", Prentice Hall , USA, 1994.

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