

**UNIVERSITY DEPARTMENTS**  
**ANNA UNIVERSITY CHENNAI :: CHENNAI 600 025**  
**REGULATIONS - 2009**  
**CURRICULUM I TO IV SEMESTERS (FULL TIME)**  
**M.E.HIGH VOLTAGE ENGINEERING**

**SEMESTER I**

SL. No	COURSE CODE	COURSE TITLE	L	T	P	C
<b>THEORY</b>						
1.	MA9122	<a href="#">Applied Mathematics for Electrical Engineers</a>	3	1	0	4
2.	HV9111	<a href="#">Electromagnetic Field Computation and Modelling</a>	3	1	0	4
3.	HV9112	<a href="#">High Voltage Generation and Measurement</a>	3	0	0	3
4.	HV9113	<a href="#">Electrical Transients in Power System</a>	3	0	0	3
5.	HV9114	<a href="#">Insulation Technology</a>	3	0	0	3
6.	E1	<a href="#">Elective I</a>	3	0	0	3
<b>TOTAL</b>			<b>18</b>	<b>2</b>	<b>0</b>	<b>20</b>

**SEMESTER II**

SL. No	COURSE CODE	COURSE TITLE	L	T	P	C
<b>THEORY</b>						
1.	HV9121	<a href="#">High Voltage Testing Techniques</a>	3	0	0	3
2.	HV9122	<a href="#">Insulation Design of High Voltage Power Apparatus</a>	3	0	0	3
3.	HV9123	<a href="#">High Voltage Switchgear</a>	3	0	0	3
4.	HV9124	<a href="#">EHV power transmission</a>	3	0	0	3
5.	E2	<a href="#">Elective II</a>	3	0	0	3
6.	E3	<a href="#">Elective III</a>	3	0	0	3
<b>PRACTICAL</b>						
7.	HV9125	<a href="#">High Voltage Laboratory</a>	0	0	3	2
<b>TOTAL</b>			<b>18</b>	<b>0</b>	<b>3</b>	<b>20</b>

**SEMESTER III**

S L. No	COURSE CODE	COURSE TITLE	L	T	P	C
<b>THEORY</b>						
1.	E1	<a href="#">Elective IV</a>	3	0	0	3
2.	E2	<a href="#">Elective V</a>	3	0	0	3
3.	E3	<a href="#">Elective VI</a>	3	0	0	3
<b>PRACTICAL</b>						
1.	HV9131	Project Work (Phase-I)	0	0	12	6
<b>TOTAL</b>			<b>9</b>	<b>0</b>	<b>12</b>	<b>15</b>

### SEMESTER IV

SL. No	COURSE CODE	COURSE TITLE	L	T	P	C
<b>PRACTICAL</b>						
1.	HV9141	Project Work (Phase-II)	0	0	24	12
<b>TOTAL</b>			<b>0</b>	<b>0</b>	<b>24</b>	<b>12</b>

**TOTAL CREDITS TO BE EARNED FOR THE AWARD THE DEGREE = 67**

### ELECTIVES FOR M.E HIGH VOLTAGE ENGINEERING

#### SEMESTER I

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
1.	CO9112	<a href="#">System Theory</a>	3	0	0	3
2.	PE9111	<a href="#">Analysis of Electrical machines</a>	3	0	0	3
3.	ET9111	<a href="#">Advanced Digital System design</a>	3	0	0	3

#### SEMESTER II

4.	PS9123	<a href="#">Flexible AC Transmission Systems</a>	3	0	0	3
5.	PE9152	<a href="#">Power Quality</a>	3	0	0	3
6.	PE9124	<a href="#">Microcontroller and DSP based System Design</a>	3	0	0	3
7.	EB9123	<a href="#">Special Electrical machines</a>	3	0	0	3
8.	ET9159	<a href="#">Advanced Digital Signal Processing</a>	3	0	0	3
9.	CO9121	<a href="#">Computer Aided Design of Instrumentation System</a>	2	0	2	4

#### SEMESTER III

10.	HV9151	<a href="#">Advanced Topics in High Voltage Engineering</a>	3	0	0	3
11.	HV9152	<a href="#">Pollution performance of power apparatus and Systems</a>	3	0	0	3
12.	HV9153	<a href="#">Electromagnetic Interference and Electromagnetic Compatibility</a>	3	0	0	3
13.	PS9154	<a href="#">High Voltage Direct Current Transmission</a>	3	0	0	3
14.	PS9155	<a href="#">Wind Energy Conversion System</a>	3	0	0	3
15.	CO9151	<a href="#">Soft Computing Techniques</a>	3	0	0	3
16.	CO9157	<a href="#">System Identification and Adaptive Control</a>	3	0	0	3
17.	CO9155	<a href="#">Optimal Control and Filtering</a>	3	0	0	3
18.	EB9152	<a href="#">Applications of MEMS Technology</a>	3	0	0	3

1. **ADVANCED MATRIX THEORY:** **9**  
Eigen-values using QR transformations – Generalized eigen vectors – Canonical forms – Singular value decomposition and applications – Pseudo inverse – Least square approximations.
2. **LINEAR PROGRAMMING** **9**  
Formulation – Graphical Solution – Simplex Method – Two Phase Method – Transportation and Assignment Problems.
3. **ONE DIMENSIONAL RANDOM VARIABLES** **9**  
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.
4. **QUEUEING MODELS** **9**  
Poisson Process – Markovian queues – Single and Multi Server Models – Little's formula – Machine Interference Model – Steady State analysis – Self Service queue.
5. **COMPUTATIONAL METHODS IN ENGINEERING** **9**  
Boundary value problems for ODE – Finite difference methods – Numerical solution of PDE – Solution of Laplace and Poisson equations – Liebmann's iteration process – Solution of heat conduction equation by Schmidt explicit formula and Crank-Nicolson implicit scheme – Solution of wave equation.

**L +T: 45+15 = 60**

**BOOKS FOR REFERENCE:**

1. Bronson, R., Matrix Operation, Schaum's outline series, McGraw Hill, New York, (1989).
2. Taha, H. A., Operations Research: An Introduction, Seventh Edition, Pearson Education Edition, Asia, New Delhi (2002).
3. R. E. Walpole, R. H. Myers, S. L. Myers, and K. Ye, Probability and Statistics for Engineers & Scientists, Asia, 8<sup>th</sup> Edition, (2007).
4. Donald Gross and Carl M. Harris, Fundamentals of Queueing theory, 2<sup>nd</sup> edition, John Wiley and Sons, New York (1985).
5. Grewal, B.S., Numerical methods in Engineering and Science, 7<sup>th</sup> edition, Khanna Publishers, 200

- 1. INTRODUCTION** **9**  
Review of basic field theory – electric and magnetic fields – Maxwell’s equations – Laplace, Poisson and Helmholtz equations – principle of energy conversion – force/torque calculation – Electro thermal formulation.
- 2. SOLUTION OF FIELD EQUATIONS I** **9**  
Limitations of the conventional design procedure, need for the field analysis based design, problem definition , solution by analytical methods-direct integration method – variable separable method – method of images, solution by numerical methods- Finite Difference Method.
- 3. SOLUTION OF FIELD EQUATIONS II** **9**  
Finite element method (FEM) – Differential/ integral functions – Variational method – Energy minimization – Discretisation – Shape functions –Stiffness matrix –1D and 2D planar and axial symmetry problem.
- 4. FIELD COMPUTATION FOR BASIC CONFIGURATIONS** **9**  
Computation of electric and magnetic field intensities– Capacitance and Inductance – Force, Torque, Energy for basic configurations.
- 5. DESIGN APPLICATIONS** **9**  
Insulators- Bushings – Cylindrical magnetic actuators – Transformers – Rotating machines.

**REFERENCES**

**L=45: T=15, Total =60**

1. K.J.Binns, P.J.Lawrenson, C.W Trowbridge, “The analytical and numerical solution of Electric and magnetic fields”, John Wiley & Sons, 1993.
2. Nathan Ida, Joao P.A.Bastos , “Electromagnetics and calculation of fields”, Springer-Verlage, 1992.
3. Nicola Biyanchi , “Electrical Machine analysis using Finite Elements”, Taylor and Francis Group, CRC Publishers, 2005.
4. S.J Salon, “Finite Element Analysis of Electrical Machines.” Kluwer Academic Publishers, London, 1995, distributed by TBH Publishers & Distributors, Chennai, India
5. User manuals of MAGNET, MAXWELL & ANSYS software.
6. Silvester and Ferrari, “Finite Elements for Electrical Engineers” Cambridge University press, 1983.

- 1. GENERATION OF DIRECT VOLTAGES** **9**  
Generation and transmission of electric energy – voltage stress – testing voltages-AC to DC conversion – single phase rectifier circuits – cascaded circuits – voltage multiplier circuits – Cockroft-Walton circuits – voltage regulation – ripple factor – Design of HVDC generator – Vande-Graff generator.
- 2. GENERATION OF ALTERNATING VOLTAGES** **9**  
Testing transformer – single unit testing transformer, cascaded transformer – equivalent circuit of cascaded transformer – series resonance circuit – resonant transformer – voltage regulation.
- 3. GENERATION OF IMPULSE VOLTAGES** **9**  
Marx generator – Impulse voltage generator circuit – analysis of various impulse voltage generator circuits – multistage impulse generator circuits – Switching impulse generator circuits – impulse current generator circuits – generation of non-standard impulse voltages and nanosecond pulses.
- 4. MEASUREMENT OF HIGH VOLTAGES** **9**  
Peak voltage measurements by sphere gaps – Electrostatic voltmeter – generating voltmeters and field sensors – Chubb-Fortescue method – voltage dividers and impulse voltage measurements-
- 5. GENERATION AND MEASUREMENT OF IMPULSE CURRENTS** **9**  
Generation of impulse currents, measurement of impulse currents – Resistive shunts , measurement using magnetic coupling - Fast digital transient recorders for impulse measurements.

**TOTAL : 45 PERIODS**

## REFERENCES

1. Kuffel, E., Zaengl, W.S. and Kuffel J., “High Voltage Engineering Fundamentals”, Elsevier India Pvt. Ltd, 2005
2. Dieter Kind, Kurt Feser, “High Voltage Test Techniques”, SBA Electrical Engineering Series, New Delhi, 1999.
3. Naidu M S and Kamaraju V, “High Voltage Engineering”, Tata McGraw-hill Publishing Company Ltd., New Delhi, 2004.
4. Gallagher, T.J., and Permain, A., “High Voltage Measurement, Testing and Design”, John Wiley Sons, New York, 1983.
5. R.Mazen Abdel-Salam, Hussein Anis, Ahdab El-Morshedy, Roshdy Radwan, “High Voltage Engineering Theory and Practice” Second Edition, Revised and Expanded, Marcel Dekker, Inc., New York, 2000.
6. N.H.Malik, A.A.Al\_Arainy, M.I.Qureshi, “ Electrical Insulation in Power Systems”, marcel Dekker, Inc., New York 1988.
7. Adolf J. Schwab, “High Voltage Measurement Techniques”, M.I.T Press, 1972.

- 1. TRAVELLING WAVES ON TRANSMISSION LINE** **9**  
Lumped and Distributed Parameters – Wave Equation – Reflection, Refraction, Behaviour of Travelling waves at the line terminations – Lattice Diagrams – Attenuation and Distortion – Multi-conductor system and Velocity wave.
- 2. COMPUTATION OF POWER SYSTEM TRANSIENTS** **9**  
Principle of digital computation – Matrix method of solution, Modal analysis, Z transforms, Computation using EMTP – Simulation of switches and non-linear elements.
- 3. LIGHTNING, SWITCHING AND TEMPORARY OVERVOLTAGES** **9**  
Lightning: Physical phenomena of lightning – Interaction between lightning and power system – Factors contributing to line design – Switching: Short line or kilometric fault – Energizing transients - closing and re-closing of lines - line dropping, load rejection - Voltage induced by fault – Very Fast Transient Overvoltage (VFTO)
- 4. BEHAVIOUR OF WINDING UNDER TRANSIENT CONDITION** **9**  
Initial and Final voltage distribution - Winding oscillation - traveling wave solution - Behaviour of the transformer core under surge condition – Rotating machine – Surge in generator and motor
- 5. INSULATION CO-ORDINATION** **9**  
Principle of insulation co-ordination in Air Insulated substation (AIS) and Gas Insulated Substation (GIS), insulation level, statistical approach, co-ordination between insulation and protection level –overvoltage protective devices – lightning arresters, substation earthing.

**TOTAL : 45 PERIODS****REFERENCES**

1. Pritindra Chowdhari, "Electromagnetic transients in Power System", John Wiley and Sons Inc., 1996.
2. Allan Greenwood, "Electrical Transients in Power System", Wiley & Sons Inc. New York, 1991.
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, 1990.
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.

- 1. GENERAL PROPERTIES OF INSULATING MATERIALS 9**  
Requirements of insulating materials – electrical properties – molecular properties of dielectrics – dependence of permittivity on temperature, pressure, humidity and voltage, permittivity of mixtures, practical importance of permittivity – behavior of dielectric under alternating fields – complex dielectric constants – bipolar relaxation and dielectric loss, dielectric strength.
- 2. BREAKDOWN MECHANISMS IN GASEOUS DIELECTRICS 9**  
Behaviour of gaseous dielectrics in electric fields – gaseous discharges – different ionization processes – effect of electrodes on gaseous discharge – Townsend’s theory, Streamer theory – electronegative gases and their influence on gaseous discharge – Townsend’s criterion for spark breakdown, gaseous discharges in non-uniform fields - breakdown in vacuum insulation.
- 3. BREAKDOWN MECHANISMS IN SOLID DIELECTRICS 9**  
Intrinsic breakdown of solid dielectrics – electromechanical breakdown-Streamer breakdown, thermal breakdown and partial discharges in solid dielectrics - electrochemical breakdown – tracking and treeing – classification of solid dielectrics, composite insulation and its mechanism of failure.
- 4. BREAKDOWN MECHANISMS IN LIQUID DIELECTRICS 9**  
Liquids as insulators, conduction and breakdown in pure and commercial liquids, Cryogenic insulation.
- 5. APPLICATION OF INSULATING MATERIALS 9**  
Application of insulating materials in transformers. rotating machines, circuit breakers, cables, power capacitors and bushings.

**TOTAL : 45 PERIODS****REFERENCES**

1. Adrinaus, J.Dekker, “Electrical Engineering Materials”, Prentice Hall of India Pvt. Ltd., New Delhi, 1979.
2. Alston, L.L, “High Voltage Technology”, Oxford University Press, London, 1968 ( B.S Publications, First Indian Edition 2006)
3. Kuffel, E., Zaengl, W.S. and Kuffel J., “High Voltage Engineering Fundamentals”, Elsevier India Pvt. Ltd, 2005
4. Dieter Kind and Hermann Karner, “High Voltage Insulation Technology”, 1985. (Translated from German by Y. Narayana Rao, Friedr. Vieweg & Sohn, Braunschweig,).
5. M.S Naidu, V.Kamaraj, “High Voltage Engineering”, Tata Mc Graw-Hill Publishing Company Ltd., New Delhi, 2004.
6. V.Y.Ushakov, “Insulation of High Voltage Equipment”, Springer ISBN.3-540-20729-5, 2004.

- 1. INTRODUCTION** **9**  
Objectives of high voltage testing, classification of testing methods- self restoration and non-self restoration systems-standards and specifications, measurement techniques ,Diagnostic testing-online measurement.
- 2.STATISTICAL EVALUTION OF MEASURED RESULTS** **9**  
Determination of probability values, Distribution function of a measured quantity, confidence limits of the mean values of disruptive discharges - 'Up and Down' method for determining the 50% disruptive discharge voltage, multi stress ageing, life data analysis
- 3.TESTING TECHNIQUES FOR ELECTRICAL EQUIPMENT** **9**  
Testing of insulators, bushings, air break switches, isolators, circuit breakers, power transformers-voltage transformers-current transformers, surge diverters ,cable -testing methodology-recording of oscillograms - interpretation of test results
- 4 NON-DESTRUCTIVE INSULATION TEST TECHNIQUES** **9**  
Dynamic properties of dielectrics-dielectric loss and capacitance measurement-partial discharge measurements-basic partial discharge(PD) circuit – PD currents- PD quantities -Digital PD instruments and measurements, acoustic emission technique and UHF Techniques for PD identification, Corona and RIV measurements on line hardware.
- 5 POLLUTION TESTS AND DESIGN OF HIGH VOLTAGE LAB** **9**  
Artificial Pollution tests- salt-fog method, solid layer method, Dimensions of High voltage laboratory, equipment- fencing ,earthing and shielding, circuits for high voltage experiments.

**TOTAL : 45 PERIODS**

**REFERENCES**

1. Diter Kind, Kurt Feser, "High voltage test techniques", SBA Electrical Engineering Series, New Delhi,1999.
2. Naidu M.S. and Kamaraju V., "High voltage Engineering", Tata McGraw Hill Publishing Company Ltd., New Delhi, 2004.
3. Kuffel, E., Zaengl, W.S. and Kuffel J., "High Voltage Engineering Fundamentals", Elsevier India P Ltd, 2005
4. Gallagher, T.J., and Pearmain A., "High Voltage Measurements, Testing and Design", John Willey & Sons, New York, 1983.
5. IS, IEC and IEEE standards for "Dielectric Testing of High Voltage Apparatus" W.Nelson, Applied Life Data Analysis, John Wiley and Sons, New York, 1982.
6. W.Kennedy, "Recommended Dielectric Tests and Test Procedures for Converter Transformer and Smoothing Reactors", IEEE Transactions on Power Delivery, Vol.1, No.3, pp 161-166, 1986.
7. IEC – 60270, "HV Test technique – Partial Discharge Mechanism", 3<sup>rd</sup> Edition December 2000.
8. M.D Judd, Liyang, Ian BB Hunter, "P.D Monitoring of Power Transformers using UHF Sensors" Vol.21, No.2, pp5-14, 2004.
9. M.D Judd, Liyang, Ian BB Hunter "P.D Monitoring of Power Transformers using UHF Sensors Part II, Vol.21, No.3, pp 5-13, 2004.

- 1. INTRODUCTION 9**  
Basic arrangements of the insulation systems-factors affecting the performance of dielectric materials - Electric field distribution-utilization factor, field in homogeneous and multi-dielectric isotropic material
- 2. DESIGN OF INSULATORS, BUSHINGS AND CAPACITORS 9**  
Basic configurations, Classification based on insulating materials and application ,design principles.
- 3. INSULATION DESIGN OF POWER TRANSFORMERS 9**  
Insulation schemes in transformer , design of transformer windings,surge phenomena in transformer windings-effect of series and shunt capacitance and stress control techniques.
- 4. DESIGN OF INSTRUMENT TRANSFORMERS AND CABLE JOINTS 9**  
Classification based on insulating materials and design of potential and current transformers, Types of cable joints and terminations-capacitive grading- non-linear resistive grading.
- 5. SURGE ARRESTER 9**  
Types of surge arresters - gapped and gapless - electrical characteristics – housing materials - pollution performance - modeling of arrestor - insulation co-ordination.

**TOTAL : 45 PERIODS**

## **REFERENCES**

1. Dieter Kind and Hermann Karner, "High Voltage insulation technology", Translated from German by Y.Narayana Rao, Friedr. Vieweg & Sohn, Braunschweig, 1985.
2. Kuffel, E., Zaengl, W.S. and Kuffel J., "High Voltage Engineering Fundamentals", Elsevier India Pvt. Ltd, 2005
3. Alston, L.L, "High Voltage Technology", Oxford University Press, London 1968.
4. Karsai, K.Kerenyi, D. and Kiss. L., "Large Power Transformers", Elsevier, Amsterdam, 1987.
5. Feinberg, R., "Modern Power Transformer Practice", The Macmillan Press Ltd., New York, 1979.
6. A.C.Franklin and J.S.C.Franklin, "The J & P Transformer Book", Butterworth-Heinmann, New Delhi, 1995. Eleventh edition.
7. Minoo Mobejina, Bengt Johnnerfelt, Lennart Stenstrom, "Design and testing of polymer – housed surge arrester", GCC CIGRE 9<sup>th</sup> Symposium, 1998.
8. K.Steinfield, B.Krusha andW.Welsh, "Manufacturing and Application of Cage Design High Voltage Metaloxide Surge Arresters" XIII International Symposium on High Voltage Engineering, Netherland, 2003.
9. Dr.Ahmed Zahedi, "Effect of Day Band on Performance of UHV Surge Arrester and Leakage Current Monitoring using New Developed Model," paper 7237, Proceedings of the 4<sup>th</sup> International Conference on Properties and Application of Dielectric Materials, 1994, Brishane Australia.

- 1. INTRODUCTION** **9**  
Insulation of switchgear - coordination between inner and external insulation, Insulation clearances in air, oil, SF<sub>6</sub> and vacuum, bushing insulation, solid insulating materials – dielectric and mechanical strength consideration.
- 2. CIRCUIT INTERRUPTION** **9**  
Switchgear terminology – Arc characteristics – direct and alternating current interruption – arc quenching phenomena – computer simulation of arc models – transient re-striking voltage – RRRV-recovery voltage-current chopping-capacitive current breaking-auto re-closing.
- 3. SHORTCIRCUIT CALCULATIONS AND RATING OF CIRCUITBREAKERS** **9**  
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. TYPES OF CIRCUIT BREAKERS** **9**  
Classification of circuit breakers-design, construction and operating principles of bulk oil, minimum oil, air blast, SF<sub>6</sub> and vacuum circuit breakers – Comparison of different types of circuit breakers.
- 5. TESTING OF CIRCUIT BREAKERS** **9**  
Type tests and routine tests – short circuit testing-synthetic testing of circuit breakers-recent advancements in high voltage circuit breakers.

**TOTAL : 45 PERIODS**

## **REFERENCES**

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”, Elsevier India Pvt. Ltd, 2005
3. Flursschein, 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. Ananthkrishnan S and Guruprasad K.P., “Transient Recovery Voltage and Circuit Breakers”, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 1999.
5. Funio Nakanishi, “Switching Phenomena in High Voltage Circuit Breakers”, Marcel Dekker Inc., New York, 1991.

**1. INTRODUCTION****9**

Standard transmission voltages – different configurations of EHV and UHV lines – 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****9**

Calculation of resistance, inductance and capacitance for multi-conductor lines – calculation of sequence inductances and capacitances – line parameters for different modes of propagation – resistance and inductance of ground return, numerical example involving a typical 400/220kV line using line constant program.

**3. VOLTAGE GRADIENTS OF CONDUCTORS****9**

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****9**

Power losses and audible losses:  $I^2R$  loss and 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.

**5. ELECTROSTATIC FIELD OF EHV LINES****9**

Effect of EHV line on heavy vehicles - calculation of electrostatic field of AC lines- effect of high field on humans, animals, and plants - measurement of electrostatic fields - electrostatic Induction in unenergised circuit of a D/C line - induced voltages in insulated ground wires - electromagnetic interference.

**TOTAL : 45 PERIODS****REFERENCE**

1. Rakosh Das Begamudre, "Extra High Voltage AC Transmission Engineering", Second Edition, New Age International Pvt. Ltd., 1990.
2. Power Engineer's Handbook, Revised and Enlarged 6<sup>th</sup> Edition, TNEB Engineers' Association, October 2002.
3. Microtran Power System Analysis Corporation, Microtran Reference Manual, Vancouver Canada. (Website: [www.microtran.com](http://www.microtran.com)).

**HV 9125 HIGH VOLTAGE LABORATORY**

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

1. High voltage AC measurement.
2. High voltage DC measurement.
3. High Impulse voltage measurement.
4. Study of break down phenomena in air, oil and solid dielectrics under uniform and non-uniform electrode configurations.
5. Capacitance and loss tangent measurement.
6. Partial discharge measurement.
7. Measurement of Earth resistance.
8. Measurement of resonant frequencies and internal voltage distribution in transformer windings.
9. Electromagnetic field measurement using field meter.
10. Measurement of harmonics using Energy analyzer.

**P = 45    Total= 45**

**HV 9131 PROJECT WORK (PHASE I)**

**0 0 12 6**

**HV 9141 PROJECT WORK (PHASE – II)**

**0 0 24 12**

- 1. STATE VARIABLE REPRESENTATION** **9**  
Introduction-Concept of State-State equation for Dynamic Systems-Time invariance and linearity-Nonuniqueness of state model-State Diagrams-Physical System and State Assignment.
- 2. SOLUTION OF STATE EQUATION** **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.
- 3. 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.
- 4. STABILTY** **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.
- 5. 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**

**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.

**1. PRINCIPLES OF ELECTROMAGNETIC ENERGY CONVERSION 9**

General expression of stored magnetic energy, co-energy and force/ torque – example using single and doubly excited system – Calculation of air gap mmf and per phase machine inductance using physical machine data.

**2. REFERENCE FRAME THEORY 9**

Static and rotating reference frames – transformation of variables – reference frames – transformation between reference frames – transformation of a balanced set – balanced steady state phasor and voltage equations – variables observed from several frames of reference.

**3. DC MACHINES 9**

Voltage and torque equations – dynamic characteristics of permanent magnet and shunt DC motors – state equations - solution of dynamic characteristic by Laplace transformation.

**4. INDUCTION MACHINES 9**

Voltage and torque equations – transformation for rotor circuits – voltage and torque equations in reference frame variables – analysis of steady state operation – free acceleration characteristics – dynamic performance for load and torque variations – dynamic performance for three phase fault – computer simulation in arbitrary reference frame.

**5. SYNCHRONOUS MACHINES 9**

Voltage and Torque Equation – voltage Equation in arbitrary reference frame and rotor reference frame – Park equations - **rotor angle and angle between rotor** – steady state analysis – dynamic performances for torque variations- dynamic performance for three phase fault – transient stability limit – critical clearing time – computer simulation.

**TOTAL : 45 PERIODS****TEXT BOOKS**

1. Paul C.Krause, OlegWasyzczyk, Scott S, Sudhoff, “Analysis of Electric Machinery and Drive Systems”, IEEE Press, Second Edition.
2. R.Krishnan, “Electric Motor Drives, Modeling, Analysis and Control” , Prentice Hall of India, 2002

**REFERENCES**

1. Samuel Seely, “ Eletomechanical Energy Conversion”, Tata McGraw Hill Publishing Company,
2. A.E, Fitzgerald, Charles Kingsley, Jr, and Stephan D, Umanx, “ Electric Machinery”, Tata McGraw Hill, 5<sup>th</sup> Edition, 1992

**AIM**

To expose the students to the fundamentals of digital logic based system design.

**OBJECTIVES**

To impart knowledge on

- i. Basics on Synchronous & Async digital switching design.
- ii. Design & realisation of error free functional blocks for digital systems

**1. SEQUENTIAL CIRCUIT DESIGN 9**

Analysis of Clocked Synchronous Sequential Networks (CSSN) Modelling of CSSN – State Stable Assignment and Reduction – Design of CSSN – Design of Iterative Circuits – ASM Chart – ASM Realization, Design of Arithmetic circuits for Fast adder- Array Multiplier.

**2. ASYNCHRONOUS SEQUENTIAL CIRCUIT DESIGN 9**

Analysis of Asynchronous Sequential Circuit (ASC) – Flow Table Reduction – Races in ASC – State Assignment Problem and the Transition Table – Design of ASC – Static and Dynamic Hazards – Essential Hazards – Data Synchronizers – Designing Vending Machine Controller – Mixed Operating Mode Asynchronous Circuits.

**3. FAULT DIAGNOSIS AND TESTABILITY ALGORITHMS 9**

Fault Table Method – Path Sensitization Method – Boolean Difference Method – Kohavi Algorithm – Tolerance Techniques – The Compact Algorithm – Practical PLA's – Fault in PLA – Test Generation – Masking Cycle – DFT Schemes – Built-in Self Test.

**4. SYNCHRONOUS DESIGN USING PROGRAMMABLE DEVICES 9**

Programming Techniques -Re-Programmable Devices Architecture- Function blocks, I/O blocks, Interconnects, Realize combinational, Arithmetic, Sequential Circuit with Programmable Array Logic; Architecture and application of Field Programmable Logic Sequence.

**5. NEW GENERATION PROGRAMMABLE LOGIC DEVICES 9**

Foldback Architecture with GAL, EPLD, EPLA , PEEL, PML; PROM – Realization State machine using PLD – FPGA – Xilinx FPGA – Xilinx 2000 - Xilinx 3000

**REFERENCES:**

1. Donald G. Givone, "Digital principles and Design", Tata McGraw Hill 2002.
2. Stephen Brown and Zvonk Vranesic, "Fundamentals of Digital Logic with VHDL Design", Tata McGraw Hill, 2002
3. Mark Zwolinski, "Digital System Design with VHDL", Pearson Education, 2004
4. Parag K Lala, "Digital System design using PLD", BS Publications, 2003
5. John M Yarbrough, "Digital Logic applications and Design", Thomson Learning, 2001
6. Nripendra N Biswas, "Logic Design Theory", Prentice Hall of India, 2001
7. Charles H. Roth Jr., "Fundamentals of Logic design", Thomson Learning, 2004.

**1. INTRODUCTION****9**

Reactive power control in electrical power transmission lines -Uncompensated transmission line - series compensation – Basic concepts of static Var Compensator (SVC) – Thyristor Switched Series capacitor (TCSC) – Unified power flow controller (UPFC).

**2. STATIC VAR COMPENSATOR (SVC) AND APPLICATIONS****9**

Voltage control by SVC – Advantages of slope in dynamic characteristics – Influence of SVC on system voltage – Design of SVC voltage regulator –Modelling of svc for power flow and transient stability – Applications: Enhancement of transient stability – Steady state power transfer – Enhancement of power system damping – Prevention of voltage instability.

**3. THYRISTOR CONTROLLED SERIES CAPACITOR (TCSC) AND APPLICATIONS****9**

Operation of the TCSC – Different modes of operation – Modelling of TCSC – Variable reactance model – Modelling for Power Flow and stability studies. Applications: Improvement of the system stability limit – Enhancement of system damping-SSR Mitigation.

**4. VOLTAGE SOURCE CONVERTER BASED FACTS CONTROLLERS****9**

Static Synchronous Compensator (STATCOM) – Principle of operation – V-I Characteristics. Applications: Steady state power transfer-Enhancement of transient stability - Prevention of voltage instability. SSSC-operation of SSSC and the control of power flow –Modelling of SSSC in load flow and transient stability studies. Applications: SSR Mitigation-UPFC and IPFC

**5. CO-ORDINATION OF FACTS CONTROLLERS****9**

Controller interactions – SVC – SVC interaction – Co-ordination of multiple controllers using linear control techniques – Control coordination using genetic algorithms.

**TOTAL : 45 PERIODS****REFERENCES**

1. R.Mohan Mathur, Rajiv K.Varma, "Thyristor – Based Facts Controllers for Electrical Transmission Systems", IEEE press and John Wiley & Sons, Inc.
2. Narain G. Hingorani, "Understanding FACTS -Concepts and Technology of Flexible AC Transmission Systems", Standard Publishers Distributors, Delhi- 110 006
3. K.R.Padiyar," FACTS Controllers in Power Transmission and Distribution", New Age International(P) Limited, Publishers, New Delhi, 2008
4. A.T.John, "Flexible A.C. Transmission Systems", Institution of Electrical and Electronic Engineers (IEEE), 1999.
5. V.K.Sood,HVDC and FACTS controllers – Applications of Static Converters in Power System, APRIL 2004 , Kluwer Academic Publishers.

**1. 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.

**2. NON-LINEAR LOADS 9**

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 9**

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 9**

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 9**

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.

**TOTAL : 45 PERIODS****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(2<sup>nd</sup> edition)
3. Power Quality - R.C. Duggan
4. Power system harmonics –A.J. Arrillga
5. Power electronic converter harmonics –Derek A. Paice

<b>1. PIC 16C7X MICROCONTROLLER</b>	<b>9</b>
Architecture memory organization – Addressing modes – Instruction set – Programming techniques – simple programs	
<b>2. PERIPHERALS OF PIC 16C7X</b>	<b>9</b>
Timers – interrupts – I/O ports – I <sup>2</sup> C bus for peripheral chip access – A/D converter – UART	
<b>3. MOTOR CONTROL SIGNAL PROCESSORS</b>	<b>9</b>
Introduction- System configuration registers - Memory Addressing modes - Instruction set – Programming techniques – simple programs	
<b>4. PERIPHERALS OF SIGNAL PROCESSORS</b>	<b>9</b>
General purpose Input/Output (GPIO) Functionality- Interrupts - A/D converter-Event Managers (EVA, EVB)- PWM signal generation	
<b>5. APPLICATIONS OF PIC AND SIGNAL PROCESSORS</b>	<b>9</b>
Voltage regulation of DC-DC converters- Stepper motor and DC motor control- Clarke's and parks transformation-Space vector PWM- Control of Induction Motors and PMSM.	

**TOTAL : 45 PERIODS**

**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

- 1. STEPPING MOTOR** **9**  
Constructional features – Principle of operation – Modes of excitation – Torque production in variable reluctance stepping motor - Dynamic characteristics – Drive systems and circuit for open loop control – Closed loop control of stepping motor.
- 2. SWITCHED RELUCTANCE MOTORS** **9**  
Constructional features – principle of operation – Torque equation – Power controllers – Characteristics and control microprocessor based controller.
- 3. SYNCHRONOUS RELUCTANCE MOTORS** **9**  
Constructional features: axial and radial air gap Motors – Operating principle – Reluctance torque – phasor diagram – motor characteristics.
- 4. PERMANENT MAGNET SYNCHRONOUS MOTORS** **9**  
Principle of operation – EMF – Power input and torque expressions – Phasor diagram – power controller – Torque speed characteristics – Self control – Vector control – current control schemes.
- 5. PERMANENT MAGNET BRUSHLESS DC MOTORS** **9**  
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 – Torque speed characteristics – Controllers – Microprocessors based controller

**TOTAL : 45 PERIODS**

#### REFERENCES

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. R. Krishnan, "Switched Reluctance Motors Drives: Modelling, Simulation, Analysis Design and Applications", CRC Press, New York, 2001.

- 1. INTRODUCTION** **9**  
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** **9**  
Discrete Random Processes – Ensemble averages, Stationary processes, Autocorrelation and Auto covariance matrices. Parseval's Theorem, Wiener-Khinchine 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** **9**  
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** **9**  
Design of Decimation and Interpolation Filter, FFT Algorithm, PID Controller, Application for Serial Interfacing, DSP based Power Meter, Position control.
- 5. VLSI IMPLEMENTATION** **9**  
Basics on DSP system architecture design using VHDL programming, Mapping of DSP algorithm onto hardware, Realisation of MAC & Filter structure.

**TOTAL : 45 PERIODS**

**REFERENCES:**

1. Bernard Widrow, Samuel D. Stearns, "Adaptive Signal Processing", Pearson Education, third edition, 2004.
2. Dimitris G. Manolakis, Vinay K. Ingle, Stephen 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. Proakis, 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.

- 1. DATA ACQUISITION AND INSTRUMENT INTERFACE 9**  
Programming and simulation of Building block of instrument Automation system – Signal analysis, I/O port configuration with instrument bus protocols - ADC, DAC, DIO, counters & timers, PC hardware structure, timing, interrupts, DMA, software and hardware installation, current loop, RS 232/RS485, GPIB, USB protocols,
- 2. VIRTUAL INSTRUMENTATION PROGRAMMING TECHNIQUES 9**  
Block diagram and architecture of a virtual instrument, Graphical programming in data flow, comparison with conventional programming, Vis and sub-Vis, loops and charts, arrays, clusters and graphs, case and sequence structures, formula nodes, local and global variables, string and file I/O.
- 3. DESIGN TEST & ANALYSIS 9**  
Spectral estimation using Fourier Transform, power spectrum, correlation methods, Stability analysis, Fault analysis –Sampling, Data Parity and error coding checks, Synchronization testing – Watch dog timer, DMA method – Real-time Clocking, Noise- Gaussian, White analysis
- 4. PC BASED INSTRUMENTATION 9**  
Introduction – Evolution of signal standard – HART Communication protocol – Communication modes – HART networks – control system interface – HART commands – HART field controller implementation – HART and the OSI model
- 5. SIMULATION OF PHYSICAL SYSTEMS 9**  
Simulation of linear & Non-linear models of systems, Hardware in loop simulation of physical systems using special softwares.

**L=30, P=30, Total=60**

**REFERENCES:**

1. K. Ogatta, “Modern control Engineering”, Fourth edition, Perason education 2002.
2. Dorf and Bishop, “Modern Control Engineering”, Addison Weseley, 1998.
3. Patrick H. Garrett,” High performance Instrumentation and Automation”, CRC Press, Taylor & Francis Group, 2005.
4. MAPLE V programming guide
5. MATLAB/SIMULINK user manual
6. MATHCAD/VIS SIM user manual.
7. LABVIEW simulation user manual

**1. MEASUREMENT AND DIAGNOSTIC TECHNOLOGIES 9**

Introduction – Digital Impulse Recorders – Digital Techniques in HV tests – Testing automation – Electric field measurement – Electro-optic Sensors- Magneto-optic Sensors – Measurement of very fast transients in GIS – Space charge measurement techniques – electro-optical imaging techniques.

**2. APPLICATION OF HIGH VOLTAGE ENGINEERING 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.

**3. 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.

**4. PULSED ELECTRIC FIELDS 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.

**5. APPLICATION OF PEF TECHNOLOGY IN FOOD PRESERVATION 9**

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

**TOTAL : 45 PERIODS****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 El-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.

## **HV 9152 POLLUTION PERFORMANCE OF POWER APPARATUS AND SYSTEMS**

**L T P C**

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- |   |          |
|---|----------|
| <b>1. INTRODUCTION</b>  | <b>9</b> |
| Fundamental process of pollution flashover – development and effect of contamination layer – creepage distance – pollution conductivity – mechanism of pollution flashover – analytical determination of flashover voltage. |          |
| <b>2. POLLUTION TESTING</b>   | <b>9</b> |
| Artificial pollution testing – salt-fog method – solid layer method – monitoring of parameters – measurement of layer conductivity – field testing methods.   |          |
| <b>3. POLLUTION PERFORMANCE OF INSULATORS</b>   | <b>9</b> |
| Ceramic and non-ceramic insulators – design of shed profiles – rib factor effect in AC and DC insulators – modeling.  |          |
| <b>4. POLLUTION PERFORMANCE OF SURGE DIVERTERS</b>  | <b>9</b> |
| External insulation – effect of pollution on the protective characteristics of gap and gapless arresters – modeling of surge diverters under polluted conditions.   |          |
| <b>5. POLLUTION PERFORMANCE OF INDOOR EQUIPMENT</b>   | <b>9</b> |
| Condensation and contamination of indoor switch gear – performance of organic insulator under polluted conditions – accelerated testing techniques.   |          |

**TOTAL : 45 PERIODS**

### **REFERENCES**

1. Kind and Karner, “High Voltage Insulation”, Translated from German by Y.Narayana Rao, Frider. Vieweg, & Sohn, Braunschweig, Weishaden, 1985.
2. Kuffel, E., Zaengl, W.S. and Kuffel J., “High Voltage Engineering Fundamentals”, Elsevier India Pvt. Ltd, 2005.
3. Klaus Ragaller, “Surges in High Voltage Networks”, Plenum Press, New York, 1980.
4. Looms, J.S.T., “Insulators for High Voltages”, Peter Peregrinus Ltd., London, 1988.
5. Dieter Kind and Kurt Feser, “High Voltage Test Techniques”, Second Edition, SBA Electrical Engineering Series, New Delhi, 1999.
6. Ravi S. Gorur “Outdoor Insulators”, Inc. Phoenix, Arizona 85044, USA, 1999.

**1. INTRODUCTION 9**

Sources of EMI, Conducted and radiated interference- Characteristics - Designing for electromagnetic compatibility (EMC)- EMC regulation- typical noise path- use of network theory- methods of eliminating interferences.

**2. METHOD OF HARDENING 9**

Cabling –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- ground loops-guard shields.

**3. BALANCING, FILTERING AND SHIELDING 9**

Power supply decoupling- decoupling filters-amplifier filtering –high frequency filtering- shielding – near and far fields- shielding effectiveness- absorption and reflection loss, Shielding with magnetic material- conductive gaskets, windows and coatings- grounding of shields.

**4. DIGITAL CIRCUIT NOISE AND LAYOUT 9**

Frequency versus time domain- analog versus digital circuits- digital logic noise- internal noise sources- digital circuit ground noise –power distribution-noise voltage objectives- measuring noise voltages-unused inputs-logic families.

**5.ELECTROSTATIC DISCHARGE,STANDARDS AND LABORATORY TECHNIQUES9**

Static Generation- human body model- static discharges-ED protection in equipment design- ESD versus EMC, Industrial and Government standards – FCC requirements – CISPR recommendations-Laboratory techniques- Measurement methods for field strength-EMI.

**TOTAL : 45 PERIODS**

**REFERENCES**

1. Henry W.Ott, “ Noise reduction techniques in electronic systems”, John Wiley & Sons, 1989.
2. Bernhard Keiser, “Principles of Electro-magnetic Compatibility”, Artech House, Inc. (685 canton street, Norwood, MA 020062 USA) 1987.
3. Bridges, J.E Milleta J. and Ricketts.L.W., “EMP Radiation and Protective techniques”, John Wiley and sons, USA 1976.
4. IEEE National Symposium on “Electromagnetic Compatibility”, IEEE, 445, hoes Lane, Piscataway, NJ 08855.

**1. 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.

**2. 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.

**3. MULTITERMINAL DC SYSTEMS 9**

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

**4. 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 - Case studies.

**5. SIMULATION OF HVDC SYSTEMS 9**

Introduction – System simulation: Philosophy and tools – HVDC system simulation – Modeling of HVDC systems for digital dynamic simulation – Dynamic interaction between DC and AC systems.

**TOTAL : 45 PERIODS****REFERENCES**

1. K.R.Padiyar, , “HVDC Power Transmission Systems”, New Age International (P) Ltd., New Delhi, 2002.
2. J.Arrillaga, , “High Voltage Direct Current Transmission”, Peter Pregrinus, London, 1983.
3. P. Kundur, “Power System Stability and Control”, McGraw-Hill, 1993.
4. Erich Uhlmann, “ Power Transmission by Direct Current”, BS Publications, 2004.
5. V.K.Sood,HVDC and FACTS controllers – Applications of Static Converters in Power System, APRIL 2004 , Kluwer Academic Publishers.

**1. INTRODUCTION 9**

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

**2. 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.

**3. 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.

**4. 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 modeling - Variable speed variable frequency schemes.

**5. GRID CONNECTED SYSTEMS 9**

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

**TOTAL : 45 PERIODS**

**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.

## **CO9151 SOFT COMPUTING TECHNIQUES**

**L T P C**  
**3 0 0 3**  
**9**

### **1. INTRODUCTION**

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 ant-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 : 45 PERIODS**

### **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.

**1. 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’.

**2. 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.

**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 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.

**5. CASE STUDIES 9**

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

**TOTAL : 45 PERIODS****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.

**1. INTRODUCTION****9**

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****9**

Linear optimal regulator problem – Matrix Riccati 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****9**

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

**4. FILTERING AND ESTIMATION****9**

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****9**

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 : 45 PERIODS****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, B.D.O. and Moore J.B., 'Optimal Filtering', Prentice hall Inc., N.J., 1979.
4. S.M. Bozic, "Digital and Kalman Filtering", Edward Arnold, London, 1979.
5. Astrom, K.J., "Introduction to Stochastic Control Theory", Academic Press, Inc, N.Y., 1970.

- 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** **9**  
Principle, material, design and fabrication of parallel plate capacitors as electrostatic sensors and actuators-Applications
- 3. THERMAL SENSING AND ACTUATION** **9**  
Principle, material, design and fabrication of thermal couples, thermal bimorph sensors, thermal resistor sensors-Applications.
- 4. PIEZOELECTRIC SENSING AND ACTUATION** **9**  
Piezoelectric effect-cantilever piezo electric actuator model-properties of piezoelectric materials-Applications.
- 5. CASE STUDIES** **9**  
Piezoresistive sensors, Magnetic actuation, Micro fluidics applications, Medical applications, Optical MEMS.

**TOTAL : 45 PERIODS****REFERENCES**

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