UNIVERSITY OF MUMBAI

Syllabus Structure (R-2007)

at

B.E.(ELECTRICAL ENGINEERING)

Semester VII

| C | | | eme of Instr Periods per v (60 min | week | | Scheme of Evaluation | | | | | |
|-----------|--|----------|---|-----------|----------|----------------------|---------------|--------------|------------------------------|------|-------|
| Sr. No | Subjects | Subjects | Lect ure | Practical | Tutorial | Pa Hours | iper Marks | Term work | Prac tical and Oral | Oral | Total |
| 1 | Electrical Machine Design | 4 | ** | 2 | 3 | 100 | 25 | ** | 25 | 150 | |
| 2 | Power System Operation and Control | 4 | 2 | ** | 3 | 100 | 25 | ** | 25 | 150 | |
| 3 | High Voltage DC Transmission | 4 | ** | 2 | 3 | 100 | 25 | ** | 25 | 150 | |
| 4 | Control System- II | 4 | 2 | ** | 3 | 100 | 25 | 25 | ** | 150 | |
| 5 | Elective-I | 4 | ** | 2 | 3 | 100 | 25 | ** | 25 | 150 | |
| 6 | Project-I | ** | 4 | ** | ** | ** | 25 | ** | 25 | 50 | |
| | Total | 20 | 08 | 06 | | 500 | 150 | 25 | 125 | 800 | |

Elective - I:

1. High Voltage Engineering

- 2. Analysis and Design of Switched Mode Converters
- 3. Power System Dyanamics and Stability
- 4. Illumination Engineering

*One industrial Visit compulsory, its assessment should be included with the relevant subject's Term work

| | | University of Mumbai | | | |
|-----------------------------------|-----------------|-------------------------------|-------|----------|--|
| Class:B.E. | Branch | : Electrical Engineering | Semes | ter: VII | |
| Subject: Ele | ctrical Machine | e Design (Abbreviated as EMD) | | | |
| | | Lecture | 04 | | |
| Periods per Week (Each 60 min) | | Practical | 02 | | |
| (Lati | 1 00 11111) | Tutorial | - | | |
| | | | Hours | Marks | |
| | | Theory | 03 | 100 | |
| | | Practical and Oral | | | |
| Evaluat | ion System | Oral | | 25 | |
| | | Term Work | | 25 | |
| | | Total | 03 | 150 | |

Course Objective:- This course deals with the design of Electrical Machines as per ISI specifications emphasizing on the materials used along with the design of energy efficient motors and preparing the design drawings using AUTOCAD software.

| Module | Contents | Hours |
|--------|---|-------|
| 1 | Introduction : Introduction to machine design, Standardisation, Magnetic, electrical conducting and insulating materials used in machines. | 06 |
| 2 | Design of single phase and three phase transformers Output equation, Main Dimensions, Specific electric and magnetic loadings, Design of core, Selection of the type of winding, Design of LV and HV windings, Design of insulation ,Resistance and leakage reactance of the winding, Mechanical forces, No load current; Cooling of transformers – design of cooling tank and tubes/ radiators, IS:1180,IS:2026; design examples. Recent trends in transformer design. | 16 |
| 3 | Design of three phase Induction motors : Output equation, Choice of specific electric and magnetic loadings, Standard frames, Main dimensions, Design of stator and rotor windings, Stator and rotor slots, Design of stator core, air gap, Design of squirrel cage rotor, end rings, Design of wound rotor, Types of enclosures, calculation of leakage reactance, prediction of magnetizing current based on design data, Dispersion coefficient, Modifications of design of induction motors,IS325, IS1231; design examples. | 20 |
| 4 | Energy efficient induction motors Energy efficient induction motors and its design aspects (preliminary treatment only) | 06 |

Term work:

- 1) The complete design of one Three phase transformer and one Three phase induction motor with standard frame size; Minimum four sheets(full imperial size) covering the diagrams of individual parts and the assembled views. At least one sheet should be using AUTOCAD. Design should be based on the Indian Standard Specifications.
- 2) A brief report should be prepared by each student on Design Aspects of Energy Efficient Induction Motor.

Practical Work (Design, drawing sheets, report on energy efficient IM):15 marks

Test (at least one)

:10 marks

The final certification and acceptance of term-work ensures the satisfactory performance of practical work and minimum passing in the term-work.

Books Recommended:

Text Books:

- 1. A.K. Sawhney, "Electrical Machine Design", Dhanpat Rai & Co
- 2. M.V.Deshpande, "Design and Testing of Electrical Machines", Wheeler & Co.
- 3. M.G.Say, "Performance & Design of AC Machines", Pitman
- 4. Indrajit Dasgupta, "Design of Transformers", TMH
- 5 B.E.Kushare, "Handbook on Energy Efficient Motors", International Copper Promotion Council (India)

Reference Book:

- 1. K.L.Narang, "Electrical engineering Drawing", Satya Prakashan, New Delhi
- 2. John C Andreas, "Energy efficient Electric motors: Selection and Applications", Marcel Dekker, New York
- 3. Howard E Jordan, "Energy Efficient Electric Motors and their Applications", Plennum Press, New York

| | Ŭ | Iniversity Of Mumbai | | | |
|-----------------------------------|--------------------|---|------------|-----------|--|
| Class:- BE | Branch | Branch;- Electrical Engineering | | | |
| Subject: Power Sy | stem Operation | and Control (Abbreviated as PSO | C) | | |
| Dariada Da | n Wools | Lecture | (|)4 | |
| Periods Per Week (Each 60 min) | | Practical | | 02 | |
| | | Tutorial | | | |
| | | | Hours | Marks | |
| | | Theory | 03 | 100 | |
| | | Practical and Oral | | | |
| Evaluation System | | Oral | | 25 | |
| | | Term work | | 25 | |
| | | Total | | 150 | |
| Course Objective: | - The objective of | f the course is to bring together the r | nany dimer | sions and | |

Course Objective: - The objective of the course is to bring together the many dimensions and discuss a number of engineering and economic aspects relating to power system operation and control.

| Module | Contents | Hours |
|--------|--|-------|
| 1 | Load Flow Studies. Network model formulation, Y bus formation and singular matrix transformation. Load flow problem, Gauss Seidel (GS) methods., Newton Raphson methods (NR) (Polar, Rectangular form). , Decoupled, Fast Decoupled load flow and comparison. Concept of DC loads flow. | 10 |
| 2 | Economic System Operation Generator operating cost:- input-output, Heat rate and IFC curve, Constraints in operation, Coordinate equation, Exact coordinate equation, Bmn coefficients, transmission loss formula. Economic operation with limited fuel supply and shared generators, Economic exchange of power between the areas. Optimal unit commitment and reliability considerations | 08 |
| 3 | Automatic Generation and control Load frequency control problem, Thermal Governing system and transfer function. Steam Turbine and Power system transfer function, Isolated power system:- static and dynamic response , PI control and implementation. Two area load frequency control, static and dynamic response Frequency biased Tie line Bias control-implementation and effect. Implementation of AGC, AGC in restructured power system, under frequency load shedding, GRC, Dead band and its effect, | 12 |

| 4 | Inter Change of Power and Energy Multiple utility interchange transaction, Other types of transactions, Power Pool | 04 |
|---|--|----|
| 5 | Power System StabilityTypes of Stability Study, Dynamics of synchronous machine,Power angle equation,Node elimination technique, Simple Systems, Steady statestability, Transient stability, Equal area criteria and itsapplications, Numerical solution of swing equation, ModifiedEuler's method | 10 |
| 6 | Power System Securities System state classification, Security analysis, Contingency analysis, Sensitivity factors | 04 |

Term Work

Term Work shall consist of minimum four programs or four Simulations based on above syllabus and four tutorials covering the entire syllabus carrying a weightage age of 10 marks and a test covering the entire syllabus carrying weightage of 15 marks.

• Recommended Programs and Simulations

- 1. Y bus formation by singular matrix transformation Y bus formation by adding one element at a time
- 2. Gauss Siedel Load flow
- 3. Optimal loading of generator
- 4. Transient stability of single machine.
- 5. Simulation of LFC of Isolated power system under different conditions
- 6. Simulation of LFC of Two Area power system under different conditions

Books Recommended:

Text Books

1. Kothari. D. P, Nagrath. I. J., Modern Power System Analysis, TMH Publication, Third Edition, 2008

2. Kothari. D. P, Nagrath. I. J., Power System Engineering, TMH Publication, Second Edition, 2008

3. George Kausic. Computer Aided Power System Analysis, Prentice Hall Publication.2008

4. Chakrabarti .A, Halder. S, Power System Analysis- Operation and Control, PHI, Second Edition 2008.

5. Allen. J. Wood., Bruce. F. Wollenberg., Power Generation operation and Control, Wiley India, Second Edition, 2007.

6. Prabha Kundur, Power System Stability and Control, TMH Publication, 2008.

Reference Books

1. Soman. S. A, Kharphade. S. A, and Subha Pandit Computer Methods for Large Power System Analysis, an Object Oriented Approach, Kluwer Academic Publisher New York 2001

2. Anderson P.M, Fouad A.A, Power System Control and Stability, Wiley Inter-Science, 2008 Edition

3. Kimbark E W, Power System Stability, Volume I, and III, Wiley Publication.

4. Jr W.D. Stevenson., G. J. Grainger. Elements of Power System. Mc-Graw-Hill, Publication.

5. Hadi Saadat, Power System Analysis, TMH Publication ,Second Edition, 2002

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|--|---|--|--|--|--|--|--|--|
| Branch: | Branch: Electrical Engineering | | ter: VII | | | | | |
| Subject: High Voltage DC Transmission (Abbreviated as HVDCT) | | | | | | | | |
| | Lecture | (|)4 | | | | | |
| - | Practical | | | | | | | |
| u oo mm) | Tutorial | (|)2 | | | | | |
| | | Hours | Marks | | | | | |
| | Theory | 03 | 100 | | | | | |
| | Practical and Oral | | | | | | | |
| tion System | Oral | | 25 | | | | | |
| | Term Work | | 25 | | | | | |
| | Total | | 150 | | | | | |
| | gh Voltage DC Tr s per Week h 60 min) | Branch: Electrical Engineering gh Voltage DC Transmission (Abbreviated as HV s per Week h 60 min) Lecture Tutorial Tutorial tion System Oral Term Work | Branch: Electrical EngineeringSemestinggh Voltage DC Transmission (Abbreviated as HVDCT)Image: Constraint of the sector of the secto | | | | | |

Course Objective:- High voltage dc power transmission is relatively a new technology. The invention of thyristor valves and related technological improvements made wide growth of HVDC system. The HVDC technology is still undergoing many changes due to continuing innovation directed at improving reliability and reducing cost of converters.

| Module | Contents | Hours |
|--------|--|-------|
| 1 | HVDC System configuration and Components: Classification of HVDC links, Components of HVDC transmission system, Comparison of AC and DC Transmission, Application of DC Transmission, Modern trends in DC Transmission, Ground Return- advantages and problems | 06 |
| 2 | Converter Theory and Performance: Valve characteristics, Detailed analysis of converter, Converter transformer rating, Multiple bridge converter, Numerical from converter circuit and multiple bridge converter | 14 |
| 3 | Converter Faults: Converter Faults types, DC line fault, AC system fault | 6 |
| 4 | Protection: Bypass valve,Protection against over-current and over-voltage | 6 |
| 5 | Control of HVDC System: Basic Principle of control, Control Implementation, starting stopping and Power flow reversal | 6 |
| 6 | Converter Firing Control: Converter Firing-Control System ,Control for Enhancement of AC system performance | 4 |
| 7 | Harmonics and Filters: AC side and DC side harmonics ,AC filter and DC filter | 6 |

Term work:

Term work shall consist of at least six MATLAB simulation / assignments carrying weightage of 15 marks

A test covering the entire syllabus carrying weightage of 10 marks.

Text Books:

- 1. Prabha Kundur, Power system Stability & Control, Tata McGraw Hill Edition
- 2. Padiyar K.R., HVDC Transmission Systems, 1st Ed., Wiley Eastern Ltd., 1991
- 3. Kimabrk E.W., HVDC Transmission, 1st Ed., Wiley, 1965

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|-----------------------------------|--------------|--------------------------|--------------------------------------|-------|--|
| Class: B.E. | Branch | : Electrical Engineering | Clectrical Engineering Semester: VII | | |
| Subject: Contro | ol System II | (Abbreviated as CS II) | | | |
| | | Lecture | 04 | | |
| Periods per Week (Each 60 min) | | Practical | 02 | | |
| | | Tutorial | | | |
| | | | Hours | Marks | |
| | | Theory Examination | 03 | 100 | |
| | | Practical and Oral | | 25 | |
| Evaluation | System | Oral | | | |
| | | Term Work | | 25 | |
| | | Total | | 150 | |

Course Objective:- To study this course the basic knowledge of controller is necessary. This course gives the knowledge of classical method of controller design as well as modern control system design. Foundation of automation is also done through this course. The syllabus is industry oriented.

| Module | Contents | Hours |
|--------|--|-------|
| 1 | Design via frequency response: transient and steady state compensation by gain, lag, lead, lag-lead compensator. (This topic will give idea of classical control. It should be explained by simple examples) | 04 |
| 2 | Design via state space: Introduction ,controller design,controllability,alternative approaches to controllers design, observer design, alternative approach to observer design, steady state errors for system in state space, steady state error design via integral control. | 12 |
| 3 | Digital Control System: Introduction,modeling, Z-transform,block diagram reduction,stability,steady state errors, transient response on z plane,cascade compensation via s-plane, implementing digital compensator. | 12 |
| 4 | PID Controllers: Introduction, industrial PID, issues in implementing an industrial PID controller, Integral windup and antiwindup circuits, P and D kicks, different form of industrial PID, Reverse acting controllers. | 04 |
| 5 | Programmable logic controller: Introduction to PLC, its components, different languages of PLC, relay ladder logic circuits, different addressing modes, relationship of data file addresses to I/O moduled, | 06 |
| 6 | Fundamental PLC programming: PLC program Execution, ladder diagram programming languages, relay logic instructions, timer, counters, data manupulation, arithmetic operation instructions, | 04 |

| 7 | Jump and loop instruction, Troubleshooting PLC, simple programs | |
|---|---|----|
| | using above instructions., Advanced PLC programming and | 06 |
| | Troubleshooting | |

Term work:

Five Experiments in virtual lab using any simulation software and three experiments on PLC. The experiments should be based on Case Study.

| Practical Work | :15 marks |
|---------------------|-----------|
| Test (at least one) | :10 marks |

The final certification and acceptance of term-work ensures the satisfactory performance of practical work and minimum passing in the term-work.

Suggested List of experiment to be performed in virtual laboratory:

- 1. Control system, find the preamplifier gain required for closed loop response of certain specified overshoot for step input.
- 2. Different compensators design for any system for some defined transient and steady state performance.
- 3. Design Of controllers for phase variables using pole placement. Antenna control: Stability design and Transient performance using frequency response.
- 4. To examine the open loop and closed loop frequency response and the effect of addition of poles and zeros
- 5. Using antenna azimuth position c
- 6. Design of controllers for the plants not represented in phase variable form.
- 7. Design of observer for plants in observer canonical form using pole placement.
- 8. Design of observer for plants not represented in observer canonical form.
- 9. Simulate the above designs
- 10. Determine the range of K for stability in digital control system.
- 11. Determination of Kp, Kv, Ka in digital control system
- 12. Plot of root locus in Z plan and calculation of transient response performance criteria.
- 13. Design a digital lead compensator using Tustin transformation
- 14. Conversion of antenna azimuth position control system in to a digital system. Gain design for given transient response
- 15. Study the performance of different PID controllers
- 16. Study of different modified form of controllers. Study of the P-kick and the D-kick
- 17. Comparison of series and parallel PID
- 18. Study of reverse acting controller
- 19. Automation using PLC for reversing contactor
- 20. Conveyor belt problem of process industry
- 21. Street light automation
- 22. Garage door and light automation
- 23. Counting automation in any manufacturing plant
- 24. Motor circuit control using PLC
- 25. Fan and light automation in cinema hall
- 26. Heating control using PLC

Experiments on automation are to be performed on PLC. All the instructions should be used in the programs.

Books Recommended:

Text books:

- 1. Norman Nise: Control System Engineering Wiley Students Edition, 4th edition,
- 2. Jacqueline Wilkie, Michael Johnson, Raza Katebi: Control Engineering an Introductory course: Palgrave Macmillan, 1st edition
- 3. Bartelt T., Industrial control Elctronics: Devices, System & Application, Delmar Thomson Learning, 1st Edition
- 4. I G Nagtath and M Gopal: Control System Engineering: Wiley Eastern Limited: 5th edition

Reference Books:

- 1. Curtis D Johnson, Process Control Instrumentation Technology: Pearson Education : 7th Edition
- 2. Dunning G., Introduction to Programmable Logic Controllers: Delmar Thomson Learning: 2nd Edition
- 3. G.F Franklin, Powel, Feedback control of Dynamic System: Pearson Higher education, ISBN 0130980412
- 4. JJD' Azzo, CH Houpis and S.N. Sheldon: Linear Control system Analysis and Design with MATLAB :Marshal Dekkar, ISBN 0824740386
- 5. Christopher T. Kilian:Modern Control Technology Components And System; Delmar Cenage learning; 3rd edition.

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|--------------------------|--|-------|-----------|--|
| Class:- BE | Branch:- Electrical Engineering | Semes | ter:- VII | |
| Subject:- High Voltage | Engineering (Abbreviated as HVE) | | | |
| Periods Per Week | Lecture | (|)4 | |
| (Each 60 min) | Practical | 02 | | |
| () | Tutorial | | | |
| | | Hours | Marks | |
| | Theory | 04 | 100 | |
| | Practical and Oral | | | |
| Evaluation System | Oral | | 25 | |
| | Term work | | 25 | |
| | Total | | 150 | |

Course Objective: - The main objective is to know the fundamentals of high-voltage laboratory techniques, to provide an understanding of high-voltage phenomena, and to present the basic of high-voltage insulation design and testing together with the analytical and modern numerical tool available to high-voltage equipment designers.

| Module | Contents | Hours |
|--------|---|-------|
| 1 | Electrostatic Fields, their control and estimation Electric field stress, its control and estimation Analysis of electrical field intensity in Homogenous Isotropic Single dielectric and multi dielectric system. Introduction to Numerical methods for the estimation of Electric Field Intensity. | 06 |
| 2 | Conduction and breakdown in air and other gaseous dielectrics in electric fields. Ionization processes, Townsend's current growth equation-Primary and secondary processes, Townsend's criterion for breakdown in electronegative gases. Paschen's law, Breakdown in non-uniform fields and corona discharges. Post-breakdown phenomenon and application. Practical considerations in using gas for insulation purposes | 09 |
| 3 | Conduction and breakdown in liquid dielectrics Conduction and breakdown in pure liquids. Conduction and breakdown in commercial liquids. | 04 |
| 4 | Breakdown in solid dielectrics Intrinsic ,Electro-mechanical and Thermal breakdown. Breakdown of solid dielectrics in practice. Breakdown of composite insulation. Solid dielectrics used in practice. Application of insulating materials in electrical power apparatus , | 08 |

| | electronic equipments. | |
|---|---|----|
| 5 | Generation & Measurement of High voltage and Currents. Generation of HV DC , HV AC and Impulse voltage. Generation of impulse currents. Tripping and control of impulse generators. Measurement of HV DC, HV AC and impulse voltage and currents. | 07 |
| 6 | Testing and evaluation of dielectric materials and power apparatus.• Non-destructive testing of dielectric materials.• DC resistivity measurement.• Dielectric and loss factor measurement.• Partial discharge measurement.• Testing of insulators, bushing , isolators, circuit breakers, cable, transformers, high voltage motors , surge diverters.Radio interference measurement. | 10 |
| 7 | High Voltage laboratory–design, planning and layout Size and dimensions of the equipment and their layout. Earthing and its importance. | 04 |

Term Work

At least 6 experiments/assignments and a report on visit to a high voltage laboratory covering the topics mentioned in the above syllabus.

| | Practical Work | :15 marks |
|---|---------------------|-----------|
| | Test (at least one) | :10 marks |
| - | | |

The final certification and acceptance of term-work ensures the satisfactory performance of practical work and minimum passing in the term-work.

Books Recommended:

Text books

- 1. Naidu M. S. and Kamraju V., high voltage engg. TMH publications second ed., 1995
- 2. Wadhwa C. L., High voltage engg, Wiley Eastern ltd., first ed., 1994
- 3. Kuffel E. and Abdullah M. 'Introduction to High voltage engg, Pergamon, 1970.
- 4. Kuffel E. 'High voltage engg, Pergamon, 1984.

Reference Books

- 1) E. Kuffel, W. S. Zaengl and J. Kuffel High Voltage Engineering Fundamentals Second Edition Elsevier Publication
- 2) Dieter Kind and Kurt Feser High Voltage Test Techniques (SBA Electrical Engineering Series) by Shankars Book Agency Pvt. Ltd.

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|------------------|----------------------|---------------------------------|---------------|----------|
| Class: B.E. | Branch: E | lectrical Engineering | Semes | ter: VII |
| Subject: Ana | lysis & Design of Sw | vitched Mode Converters (Abbrev | iated as ADSN | IC) |
| | | Lecture | 04 | |
| Periods per Week | ch 60 min) | Practical | 02 | |
| (La | | Tutorial | | |
| | | | Hours | Marks |
| | | Theory Examination | 03 | 100 |
| | | Practical and Oral | | |
| Evalua | ation System | Oral | | 25 |
| | _ | Term Work | | 25 |
| | | Total | | 150 |

| Module | Contents | Hours |
|--------|---|-------|
| 1 | DC – DC Switched mode Converters Review of Buck Converter, Boost Converter, Buck – Boost ,CUK & SEPIC converter ,Duty cycle derivation, Different conduction modes (CCM & DCM), Voltage and Current waveforms, Calculation of output voltage ripple, Problems. | 14 |
| 2 | Resonant converters Switch - mode inductive current switching, Zero Voltage & Zero Current switching, Resonant switch converters, Basic resonant circuit concepts, Resonant switch converters, ZCS and ZVS resonant switch converters, Comparison of ZCS and ZVS topologies. | 06 |
| 3 | Switching DC power Supplies Linear power supplies, Overview of switching power supplies, Switching losses Fly back and Forward Converters– duty cycle derivation, waveforms, comparison of converters, Problems | 06 |
| 4 | Control Aspects Voltage feed- forward PWM control, current mode control ,Power supply protection , Electrical isolation in the feedback loop, Designing to meet power supply specifications | 04 |

| 5 | Converter Design (for Buck, Boost, Flyback & Forward Converters only) Selection of output filter capacitor, Selection of energy storage inductor, Design of high frequency Inductor and high frequency transformer, Selection of switches. Snubber circuit design, Pulse width modulator circuit, Design of driver circuits, Necessity of EMI filter | 14 |
|---|--|----|
| 6 | Thermal Model Thermal resistance , Selection of Heat sinks , Simple heat sink calculations | 02 |
| 7 | Applications DC/DC converter as Power factor Corrector (active shaping of the line current) Offline computer power supply system, Uninterruptible ac power supplies, Space craft power supply etc | 02 |

Theory Examination:

- 1. Question paper will comprise of total 7 questions, each of 20 marks.
- 2. Only 5 questions need to be solved.
- 3. Q.1 will be compulsory and based on the entire syllabus.
- 4. Remaining questions will be mixed in nature.
- 5. In question paper weightage of each module will be proportional to the number of respective lecture hours as mentioned in the syllabus

Term work:

| Term work shall consist of three tutorials | , two simulations and fabrication of a switched |
|--|---|
| mode dc-dc converter. Practical Work | :15 marks |

Test (at least one) :10 marks

The final certification and acceptance of term-work ensures the satisfactory performance of practical work and minimum passing in the term-work.

Books Recommended:

Text Books

- 1) Mohan N. Undeland . T & Robbins W., "Power Electronics Converters , Application and Design" John Wiley, 3rd edition , 2002
- 2) Umanand L., Bhat S.R., "Design of magnetic components for switched Mode Power converters", Wiley Eastern Ltd., 1992
- Robert. W. Erickson, D. Maksimovic "Fundamentals of Power Electronics", Springer International Edition, 2005

Reference books

- 1) Krein P.T "Elements of Power Electronics", Oxford University Press
- 2) M.H.Rashid, "Power Electronics", Prentice-Hall of India

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|--|--|----------------|-------|--|--|
| Class:- BE | Branch;- Electrical Engineering | Semester:- VII | | | |
| Subject: Power System Dynamics and Stability (Abbreviated as PSDS) | | | | | |
| Periods Per | Lecture | 04 | | | |
| Week | Practical | 02 | | | |
| (Each 60 min) | Tutorial | 00 | | | |
| | | Hours | Marks | | |
| | Theory | 04 | 100 | | |
| | Practical and Oral | | | | |
| Evaluation | Oral | | 25 | | |
| System | Term work | | 25 | | |
| | Total | | 150 | | |

Course Objective: - The objective of the course is to study the system dynamics which has a Significant bearing on integrality of the system following major disturbances.

| Module | Contents | Hours |
|--------|---|-------|
| 1 | Synchronous Machine Modeling And RepresentationBasic equations of synchronous machine, dqo transformation, Per unit- voltage- flux- torque- power equations and reactance, Equivalent circuit d-q axis, Voltage current flux linkage relation- phasor representation- rotor angle-steady state equivalent circuit Three phase short circuit, Magnetic saturation and representation Simplifications for large scale studies, Constant flux linkage model | 14 |
| 2 | Excitation System Excitation system requirement Elements of excitation system Types of excitation system Dynamic performance measures Control and protective functions Basic elements of different types of excitation system | 10 |
| 3 | Small Signal Stability (SSS)Fundamental concept of stability of dynamic system,Eigen properties of state matrix,SSS of single machine infinite bus system,Effect of AVR on synchronizing and damping torque,Power system stabilizer,SSS of multi-machine system, | 12 |

| | Special techniques to analyze large system, | |
|---|---|----|
| | Characteristics of SSS, | |
| | SSS Enhancement. | |
| | Voltage Stability | |
| | Basic concepts, | |
| 4 | Voltage collapse, | 12 |
| | Voltage stability analysis, | |
| | Prevention of voltage collapse | |

Term Work

Term Work shall consist of minimum four, computer programs or four Simulations, and four tutorials covering the entire syllabus carrying a weightage of 10 marks and a test covering the entire syllabus carrying weightage of 15 marks.

Recommended Computer Simulations

- Demonstration of the Three-Phase Programmable Source, Sequence Analyzer, and abc_dq0 transformation blocks.
- Synchronous generator powered by hydraulic turbine with excitation and governor systems.
- Torque amplification study: IEEE second benchmark on sub synchronous resonance (case 1A)
- Performance of Three PSS for Inter area Oscillations.
- Transient stability of a two-machine transmission system with Power System Stabilizers (PSS) and Static Var Compensator (SVC).

Text Books

- 1. Prabha Kundur, Power System Stability and Control, TMH Publication, 2008
- 2. Padiyar K R, Power System Dynamics- Stability and Control, BSP Publication.

Reference Books

- 3. Kimbark E W, Power System Stability, Volume I, III, Wiley publication.
- 4. Jr W.D. Stevenson., G. J. Grainger. Elements of Power System. Mc-Graw-Hill Publication.
- 5. Anderson P.M, Fouad A.A, Power System Control and Stability, Wiley Inter-Science, 2008 Edition
- 6. Saur P W, Pai M A, Power System Dynamics and Stability, Pearson Education Asia
- 7. Pai, Sen Gupat, Padiyar, Small Signal Analysis of Power System, Narosa Publication, 2007 Edition.

| | | University of Mumbai | | | |
|------------------|---|--------------------------|-------|---------|--|
| Class: B.E. | ss: B.E. Branch: Electrical Engineering | | | er: VII | |
| Subject: Illu | mination Engineeri | ng (Abbreviated as I.E.) | | | |
| | | Lecture | 0 | 04 | |
| Periods per Week | - | Practical | 02 | | |
| (Each 60 min) | | Tutorial | | | |
| | | | Hours | Marks | |
| | | Theory Examination | 03 | 100 | |
| | | Practical and Oral | | | |
| Evaluatio | valuation System | Oral | | 25 | |
| | | Term Work | | 25 | |
| | - | Total | | 150 | |

Course Objective:- To get detailed insight into illumination system components, its controls and design aspects in order to know the requirements of proper and energy efficient lighting.

| Module | Contents | Hours |
|--------|--|-------|
| 1 | Light, Sight, Color and Photometry Electromagnetic radiation, Laws of illumination, illumination entities. Photopic and Scotopic vision of human eye. Radiometric and photometric standards, Choice of right detector, detector specification-construction, details of luminous flux, luminance, illuminance and luminous intensity measuring meters. Photometric measurement procedure-preparation of test report. Spectral power distribution data– assessment of lamp efficacy, Color temperature, Colorimetry-Different color specification systems and their limitations. Measurement of CRI, CRI of radiation due to multiple sources, Glare | 06 |
| 2 | Lamps and Luminaries Lamp development, construction and characteristics: Incandescent lamp, Discharge lamps: fluorescent lamps, CFL, mercury vapor, sodium vapor, metal halide and induction lamp. LED and its application in lighting. Lamp testing procedures. Light field, Optical control methods, Advanced techniques of using reflection, refraction, polarization, interference, diffraction, diffusion and absorption in optical control. Materials used for Luminaire manufacturing. Control gear: ballast, standard and electronic type Basics of Mechanical, thermal and electrical design of luminaire. Luminaire photometry, Luminaire testing procedures. Introduction to Luminaire for hazardous area application | 10 |

| | Interior Lighting Design & Calculation | |
|---|--|----|
| 3 | Objectives, quality and quantity of lighting. Lamp /Luminaire selection and placement, design considerations and calculation. Glare Consideration and control. Principal of lighting design- Indoor lighting design by lumen method, by point by point method. Designing problems and solution and designing documentation for: applications like residential, offices, educational institute, industries, religious buildings, art galleries/museums, retail stores, indoor sports centers, eating outlets etc. Applicable IS standards | 16 |
| | Exterior Lighting Design & Calculation | |
| 4 | Exterior lighting system- Road lighting system, Utility area lighting, Sports lighting, Decorative flood lighting. Design Consideration for Emergency lighting. Applicable IS standards | 10 |
| 5 | Lighting Monitoring and Control | |
| 5 | Lighting control strategies, techniques & equipment, sensors and timers, Impact of lighting control, protocols for lighting control | 02 |
| | Day lighting Design and Analysis | |
| 6 | Daylight availability data and analysis. Lighting integration- daylighting / electric lighting integration. Daylight control and distribution | 02 |
| | Energy Efficient lighting and Lighting Design software tools | |
| 7 | Designing techniques for achieving energy efficiency, Concept of Lighting power density, Software design tools for interior lighting, road lighting, flood lighting. Advantages and limitations | 02 |

Term Work:

1: Four lab experiments based on study of lamps and luminaries operation and construction parameters measurements

2: Group study report on observation and analysis of existing lighting installation (at least 4) at following areas commercial/ non commercial, industries/offices, indoor/outdoor, sports center etc.

3: Minimum two designs on interior and exterior lighting based on specific applications. Design calculation and computer aided design

The distribution of the Term Work shall be as follows,

| | Practical Work (experiments, visit reports and design problems) | : 15 Marks |
|----|---|------------|
| | Tests | : 10 Marks |
| гЪ | a final actification and accontance of term work answers the satisfactory r | arformanaa |

The final certification and acceptance of term-work ensures the satisfactory performance of laboratory work and minimum passing in the term-work

Books Recommended:

Text Books:

- 1. "Designing with light: Lighting Handbook", Anil Valia;Lighting System 2002
- 2. "Lamps and Lighting", M.A. Cayless and A.M. Marsden; Edward Arnold

3. "Interior Lighting for Designers", Gary Gorden, ;John Wiley & Sons Inc.

Reference Book:

- 1. "IESNA lighting Handbook", Illuminating Engineering Society of North America 9th edition 2000
- 2. "Simplified Design for Building Lighting", M.Schiler; John Wiley & Sons Inc
- 2. IS 3646 : Part I : 1992, Code of practice for interior illumination