

### (An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC, NBA & Affiliated to Anna University) Rasipuram - 637 408, Namakkal Dist., Tamil Nadu.

# Curriculum/Syllabus

Programme Code : PSE

Programme Name : M.E-Power Systems Engineering

Regulation : R-2019



# MUTHAYAMMAL ENGINEERING COLLEGE (An Autonomous Institution)

(Approved by AICTE, Accredited by NAAC & NBA, Affiliated to Anna University)

Rasipuram - 637 408, Namakkal Dt, Tamil Nadu.

Ph. No.: 04287-220837

Email: principal@mec.edu.in.



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## **INSTUTION VISION & MISSION**

### **INSTUTION VISION**

To be a Centre of Excellence in Engineering, Technology and Management on par with International Standards.

### **INSTUTION MISSION**

- To prepare the students with high professional skills and ethical values
- To impart knowledge through best practices
- To instill a spirit of innovation through Training, Research and Development
- To undertake continuous assessment and remedial measures
- To achieve academic excellence through intellectual, emotional and social stimulation

### **INSTUTIONMOTTO**

Rural upliftment through Technical Education.



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## **DEPARTMENT VISION & MISSION**

### **DEPARTMENT VISION**

To produce competent Electrical and Electronics Engineers with advanced skills and knowledge to contribute the society.

### **DEPARTMENT MISSION**

- To establish the advance laboratories to enable the students to face the challenges in Electrical and Electronics industries
- To enable collaborative research in contemporary and sustainable technologies in Electrical and Electronics Engineering
- To produce Electrical and Electronics Engineering graduates with quest for excellence, enthusiasm for continuous learning, ethical behavior, integrity and exceptional leadership



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## DEPARTMENT PROGRAM EDUCATIONAL OBJECTIVES, PROGRAM OUTCOMES

## & PROGRAM SPECIFIC OUTCOMES

### **PROGRAM EDUCATIONAL OBJECTIVES**

The Electrical and Electronics Engineering Graduates should be able to

**PEO1:** Practice as an Engineer in the Electrical and Electronics industries and become an entrepreneur

**PEO2:** Pursue higher education and research for professional development

PEO3: Exhibit the leadership skills and ethical value for society

## **PROGRAM OUTCOMES**

- 1. **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and Engineering sciences.
- 3. **Design/Development solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Lifelong learning:** Recognize the need for and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

## **PROGRAM SPECIFIC OUTCOMES**

**PSO1:** Apply mathematical and engineering knowledge for designing Electrical and Electronics systems

**PSO2:** Derive sustainable solutions for complex Electrical and Electronics Engineering problems **PSO3:** Use modern software tools and techniques related to Electrical and Electronics Engineering industry



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## **GROUPING OF COURSES**

### 1. Foundation Course (FC)

| CL         | Common  |                                    |          |             | Hou | rs/ V | Credit |   |
|------------|---------|------------------------------------|----------|-------------|-----|-------|--------|---|
| SI.<br>No. |         | Course Name                        | Category | Contact Hrs | L   | Т     | P      | С |
| 1.         | 19PSA01 | Advanced Numerical Methods         | FC       | 4           | 3   | 1     | 0      | 4 |
| 2.         | 19PSA02 | Applied Mathematics                | FC       | 4           | 3   | 1     | 0      | 4 |
| 3.         | 19PSA03 | Applied Probability and Statistics | FC       | 4           | 3   | 1     | 0      | 4 |

### 2. Professional Core (PC)

|            | Course  |   |          | C I I       | Hou | irs/ V | Veek | Credit |  |
|------------|---------|---|----------|-------------|-----|--------|------|--------|--|
| Sl.<br>No. | Code    | Course Name   | Category | Contact Hrs | L   | Т      | Р    | С      |  |
| 1.         | 19PSB01 | Linear and Non-Linear<br>Systems Theory                   | PC       | 3           | 3   | 0      | 0    | 3      |  |
| 2.         | 19PSB02 | Electrical Transients in Power<br>Systems                 | PC       | 3           | 3   | 0      | 0    | 3      |  |
| 3.         | 19PSB03 | Advanced Power System<br>Analysis                         | PC       | 5           | 3   | 1      | 0    | 3      |  |
| 4.         | 19PSB04 | Advanced Power System Operation<br>and Control            | PC       | 5           | 3   | 0      | 0    | 3      |  |
| 5.         | 19PSB05 | Advanced Power System Operation<br>and Control Laboratory | PC       | 3           | 0   | 0      | 3    | 1      |  |
| 6.         | 19PSB06 | Advanced Power System Dynamics                            | PC       | 3           | 3   | 0      | 0    | 3      |  |
| 7.         | 19PSB07 | Substation Equipment & Design                             | PC       | 3           | 3   | 0      | 0    | 3      |  |
| 8.         | 19PSB08 | Advanced Power System<br>Protection                       | PC       | 3           | 3   | 0      | 0    | 3      |  |
| 9.         | 19PSB09 | Restructured Power System                                 | PC       | 3           | 3   | 0      | 0    | 3      |  |
| 10.        | 19PSB10 | Restructured Power System<br>Laboratory                   | PC       | 3           | 0   | 0      | 3    | 1      |  |
| 11.        | 19PSB11 | Solar and Energy Storage Systems                          | PC       | 3           | 3   | 0      | 0    | 3      |  |
| 12.        | 19PSB12 | Power System Security                                     | PC       | 3           | 3   | 0      | 0    | 3      |  |

| 13. | 19PSB13 | Industrial Power System Analysis<br>and Design | PC | 3 | 3 | 0 | 0 | 3 |
|-----|---------|--|----|---|---|---|---|---|
| 14. | 19PSB14 | Power System Planning and Reliability          | PC | 3 | 3 | 0 | 0 | 3 |

### 3. Professional Elective (PE)

| Sl. | Course  |   |          |             | Hou | rs/ \ | Credit |   |
|-----|---------|---|----------|-------------|-----|-------|--------|---|
| No. | Code    | Course Name                                       | Category | Contact Hrs | L   | Т     | Р      | С |
| 1.  | 19PSC01 | Flexible AC Transmission<br>Systems               | PE       | 3           | 3   | 0     | 0      | 3 |
| 2.  | 19PSC02 | Microcontroller Based System<br>Design            | PE       | 3           | 3   | 0     | 0      | 3 |
| 3.  | 19PSC03 | Design and Analysis of Inverters                  | PE       | 3           | 3   | 0     | 0      | 3 |
| 4.  | 19PSC04 | Power Quality                                     | PE       | 3           | 3   | 0     | 0      | 3 |
| 5.  | 19PSC05 | Advanced Digital Signal Processing                | PE       | 3           | 3   | 0     | 0      | 3 |
| 6.  | 19PSC06 | Energy Management and Auditing                    | PE       | - 3         | 3   | 0     | 0      | 3 |
| 7.  | 19PSC07 | High Voltage Direct Current<br>Transmission       | PE       | 3           | 3   | 0     | 0      | 3 |
| 8.  | 19PSC08 | Application of MEMS Technology                    | PE       | 3           | 3   | 0     | 0      | 3 |
| 9.  | 19PSC09 | Distributed Generation and Micro<br>Grid          | PE       | 3           | 3   | 0     | 0      | 3 |
| 10. | 19PSC10 | Wind Energy Conversion Systems                    | PE       | 3           | 3   | 0     | 0      | 3 |
| 11. | 19PSC11 | Power Plant Instrumentation and Control           | PE       | 3           | 3   | 0     | 0      | 3 |
| 12. | 19PSC12 | Smart Grid  | PE       | 3           | 3   | 0     | 0      | 3 |
| 13. | 19PSC13 | Power Electronics for Renewable<br>Energy Systems | PE       | 3           | 3   | 0     | 0      | 3 |
| 14. | 19PSC14 | Real time operating systems                       | PE       | 3           | 3   | 0     | 0      | 3 |
| 15. | 19PSC15 | Soft Computing Techniques                         | PE       | 3           | 3   | 0     | 0      | 3 |

## 4. Employability Enhancement Courses (EEC)

| 61  | Sl. Course |                       |          | ~           | Ηοι | Credit |    |    |
|-----|------------|-----------------------|----------|-------------|-----|--------|----|----|
| No. | Code       | Course Name           | Category | Contact Hrs | L   | T      | Р  | С  |
| 1.  | 19PSD01    | Project Work-Phase I  | EEC      | 12          | 0   | 0      | 12 | 6  |
| 2.  | 19PSD02    | Project Work-Phase II | EEC      | 24          | 0   | 0      | 24 | 12 |

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CURRICULUM PG R - 2019

Electrical and Electronics Engineering Department

Power Systems Engineering Programme

|      |         | SEMESTER  | R – I    |             |   |     |         |          |
|------|---------|---|----------|-------------|---|-----|---------|----------|
| SI.  | Course  |   | 0        | Hours /Week |   |     | Contact | Caralita |
| No.  | Code    | Course Name   | Category | L           | T | Р   | Hours   | Credits  |
| THEO | RY      |   |          | 1           |   |     |         |          |
| 1.   | 19PSA02 | Applied Mathematics                                       | FC       | 3           | 1 | 0   | 4       | 4        |
| 2.   | 19PSB01 | Linear and Non Linear<br>Systems Theory                   | PC       | 3           | 0 | 0   | 3       | 3        |
| 3.   | 19PSB02 | Electrical Transients in Power<br>Systems                 | PC       | 3           | 0 | 0   | 3       | 3        |
| 4.   | 19PSB03 | Advanced Power System<br>Analysis                         | PC       | 3           | 1 | 0   | 4       | 4        |
| 5.   | 19PSB04 | Advanced Power System Operation and Control               | PC       | 3           | 0 | 0   | 3       | 3        |
| 6.   | 19PSB11 | Solar and Energy Storage Systems                          | PC       | 3           | 0 | . 0 | 3       | 3        |
| RAC  | TICAL   |   |          |             |   |     |         |          |
| 7.   | 19PSB05 | Advanced Power System Operation<br>and Control Laboratory | PC       | 0           | 0 | 3   | 3       | 1        |
|      |         | TOTAL   |          |             |   |     |         | 21       |

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Department Electrical and Electronics Engineering Programme Power Systems Engineering

|       |            | SEMEST                    | rer – II |    |        |     |         |            |
|-------|------------|---------------------------|----------|----|--------|-----|---------|------------|
| SI.   | Course     | Course Norma              | Catanan  | Ho | urs /W | eek | Contact | Consellite |
| No.   | Code       | Course Name               | Category | L  | T      | P   | Hours   | Credits    |
| THEOR | Y          |                           |          |    |        |     |         |            |
| 4     | 1000000    | Advanced Power System     | DC       | 2  | 0      | 0   | 2       | 2          |
| 1.    | 1. 19PSB06 | Dynamics                  | PC       | 3  | 0      | 0   | 3       | 3          |
| -     | 1000000    | Advanced Power System     | DC       |    | 0      |     | 2       | 2          |
| 2.    | 19PSB08    | Protection                | PC       | 3  | 0      | 0   | 3       | 3          |
| 3.    | 19PSB09    | Restructured Power System | PC       | 3  | 0      | 0   | 3       | 3          |
| 4.    |            | Elective-I                | PE       | 3  | 0      | 0   | 3       | 3          |
| 5.    |            | Elective-II               | PE       | 3  | 0      | 0   | 3       | 3          |

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Department Electrical and Electronics Engineering

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CURRICULUM PG

R - 2019

|            |                | SEMESTER                                | ( – III  |     |        |     |         |         |
|------------|----------------|---|----------|-----|--------|-----|---------|---------|
| 01         | Course         |   |          | Ноц | irs /W | eek | Contact | Credits |
| SI.<br>No. | Course<br>Code | Course Name                             | Category | L   | Т      | Р   | Hours   |         |
| 1.         |                | Elective- IV                            | PE       | 3   | 0      | 0   | 3       | 3       |
| 2.         |                | Elective-V                              | PE       | 3   | 0      | 0   | 3       | 3       |
| 3.         |                | Elective-VI                             | PE       | 3   | 0      | 0   | 3       | 3       |
| 4.         | 19PSD01        | Project Work - Phase I                  | EEC      | 0   | 0      | 12  | 12      | 6       |
| 4.         | 1915001        | TOTA                                    | L        |     |        |     |         | 15      |
| 6.         | T              | Elective-III                            | PE       | 3   | 0      | 0   | 3       | 3       |
| RACT       | ICAL           |   |          |     |        |     |         | 1       |
| 7.         | 19PSB10        | Restructured Power System<br>Laboratory | PC       | 0   | 0      | 3   | 3       | 1       |
|            |                | TOTA                                    | AL.      |     |        |     |         | 19      |

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|--------|----------|---|----------------|----|--------|-----|-----------------------|---------|
| Depar  | rtment   | Electrical and Electronics Engine   | eering         |    |        |     |                       | -       |
| Progra | amme     | Power Systems Engineering   |                |    |        |     | <i>v</i>              |         |
|        |          | SEME  | STER - IV      |    |        |     |                       |         |
| SI.    | Course   |   | 0.1            | Ho | urs /W | eek | Contact               | Credits |
| No.    | Code     | Course Name   | Category       | L  | T      |     | Hours                 | oreuns  |
| 1.     | 19PSD02  | Project Work - Phase II   | EEC            | 0  | 0      | 24  | 24                    | 12      |
| 1.     | 191 5D02 |   | OTAL           |    |        |     |                       | 12      |

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#### 19PSA01

### ADVANCED NUMERICAL METHODS

### **COURSE OBJECTIVES:**

To learn the algebraic equations which finds applications in many engineering branches.

• To make the student acquire sound knowledge of computational techniques in solving ordinary differential equations that model engineering.

· To solve Elliptic equations by using computational techniques

• To introduce numerical tools for the solutions of partial differential equations that model several physical processes

To deal with interpolation and approximation for the application of finite element analysis

### **COURSE OUTCOMES:**

• Demonstrate understanding and implementation of numerical solution algorithms applied to solve algebraic equations

Be familiar with numerical solutions of ordinary differential equation and partial differential equations.

· Be competent with finite difference method and finite element method.

• Understanding the theoretical and practical aspects of the use of numerical methods. Implementing numerical methods for a variety of multidisciplinary applications. Establishing the limitations, advantages, and disadvantages of numerical methods

• The students will have a clear perception of the power of numerical Techniques. This will also serve as a precursor for future research.

|                    |     | Program Outcomes |      |     |     |     |     |     |     |      |      |      |      | PSOs |      |  |
|--------------------|-----|------------------|------|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|--|
| Course<br>Outcomes | PO1 | PO2              | PO3  | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |
| 19PSA01.CO1        | x   | х                |      |     |     |     |     | -   |     | x    |      | x    | x    |      |      |  |
| 19PSA01.CO2        | x   | X                | X .: | x   |     |     | -   |     |     | Х    |      | X    | х    | x    | -    |  |
| 19PSA01.CO3        | x   | x                | x    | x   | -   |     |     |     |     | X    | -    | х    | X    | X    |      |  |
| 19PSA01.CO4        | 4   | x                | x    | x   | ÷.  | •   |     | -   |     | x    | -    | x    | e.   | X    |      |  |
| 19PSA01.CO5        | x   | x                | x    | х   |     |     |     |     |     | x    |      | x    | х    | 2    |      |  |

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#### **UNIT - I ALGEBRAIC EQUATIONS**

Systems of linear equations: Gauss Elimination method, pivoting techniques, Thomas algorithm for tridiagonal system - Jacobi, Gauss Seidel, SOR iteration methods - Systems of nonlinear equations: Fixed point iterations, Newton Method, Eigenvalue problems: power method, inverse power method, Faddeev - Leverrier Method.

### UNIT – II ORDINARY DIFFERENTIAL EQUATIONS

Runge Kutta Meth ods for system of IVPs, numerical stability, Adams - Bashforth multistep method, solution of stiff ODEs, shooting method, BVP: Finite difference method, orthogonal collocation method, orthogonal collocation with finite element method, galerkin finite element method.

#### FINITE DIFFERENCE METHOD FOR TIME DEPENDENT PARTIAL DIFFERENTIAL UNIT – III 9+3EQUATIONS

Parabolic equations: explicit and implicit finite difference methods, weighted average approximation - Dirichlet and Neumann conditions - Two dimensional parabolic equations - ADI method; First order hyperbolic equations - method of characteristics, different explicit and implicit methods; numerical stability analysis, method of lines -Wave equation: Explicit scheme - Stability of above schemes.

### UNIT – IV FINITE DIFFERENCE METHODS FOR ELLIPTIC EQUATIONS

Laplace and Poisson's equations in a rectangular region: Five point finite difference schemes, Leibmann's iterative methods, Dirichlet and Neumann conditions - Laplace equation in polar coordinates: finite difference schemes approximation of derivatives near a curved boundary while using a square mesh.

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### UNIT – V FINITE ELEMENT METHOD

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Partial differential equations – Finite element method – orthogonal collocation method, orthogonal collocation with finite element method, Galerkin finite element method.

### TOTAL: 45 + 15

### **REFERENCE BOOKS:**

| Sl.No | Author(s)                                | Title of the Book   | Publisher                                     | Year of<br>Publication |
|-------|--|---|---|------------------------|
| 1.    | M.K. Jain , S.R.K.<br>Iyengar, R.K. Jain | Computational Methods for Partial Differential<br>Equations,<br>2 <sup>nd</sup> Edition   | New Age Publishers                            | 2019                   |
| 2.    | S. K. Gupta                              | Numerical Methods for Engineers, 3 <sup>rd</sup> Edition                                  | New Age International<br>Pvt Ltd Publishers   | 2015                   |
| 3.    | Saumyen Guha<br>and<br>Rajesh Srivastava | Numerical methods for Engineering and Science   | Oxford Higher<br>Education, New Delhi         | 2010                   |
| 4.    | M.K. Jain                                | Numerical Methods for Scientific & Engineering<br>Computation,<br>6 <sup>th</sup> Edition | New Age International<br>Publishers           | 2010                   |
| 5.    | Burden, R.L., and<br>Faires, J.D.        | Numerical Analysis – Theory and Applications  | Cengage Learning, India<br>Edition, New Delhi | 2009                   |

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### **19PSA02 APPLIED MATHEMATICS**

#### **COURSE OBJECTIVES**

• To realize the use of matrix theory techniques in engineering applications and to develop for future applications.

- To analyze and solve the fundamental problem with prescribed or free boundary conditions in simple cases
- Demonstrate knowledge of mathematics and mechanics to construct, analyze and interpret real world problems
- Provide a foundation and motivation for exposure to statistical ideas subsequent to the course.
- To formulate and construct a mathematical model for a linear programming problem in real life situation

#### **COURSE OUTCOMES**

• Explain geometrical concepts related to orthogonality and least squares solutions and perform calculations related to orthogonality.

• The variational calculus makes access to mastering in a wide range of classical results of variational calculus.

Students get up apply results in technical problem solutions
The students will have a basic knowledge of the main fields of mathematics and mechanics, including differential equations, elasticity theory, fluid mechanics.

• The students will have an exposure of various distribution functions and help in acquiring skills in handling situations involving more than one variable

• The knowledge gained on this course helps the students to do engineering optimization.

| (mail)             |     |     |     |     |     | Program | m Outco | mes |     |      |      |      | PSOs |      |      |  |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|--|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |
| 19PSA02.COI        | x   | x   | х   | х   | . x |         |         | •   | X   | -    | -    | x    | •    | X    |      |  |
| 19PSA02.CO2        | x   | х   | x   | x   | x   | -       | -       |     | x   |      | -    | x    | -    | x    |      |  |
| 19PSA02.CO3        | r.  | -   | x   | x   | x   |         | -       |     |     | •    | -    | x    |      | X    |      |  |
| 19PSA02.CO4        |     |     | х   | х   | х   | •       |         |     |     | -    |      | x    | -    | х    |      |  |
| 19PSA02.CO5        |     |     | X   | x   | x   | -       | -       |     |     | -    | -    | х    | 10   | x    |      |  |

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#### UNIT - I MATRIX THEORY

The Cholesky decomposition - Generalized Eigen vectors, Canonical basis - QR factorization - Least squares method - Singular value decomposition.

### UNIT - II CALCULUS OF VARIATIONS

Concept of variation and its properties – Euler's equation – Functional dependant on first and higher order derivatives – Functionals dependant on functions of several independent variables – Variational problems with moving boundaries – problems with constraints - Direct methods: Ritz and Kantorovich methods.

### UNIT - III ONE DIMENSIONAL RANDOM VARIABLES

Random variables - Probability function – moments – moment generating functions and their properties – Binomial, Poisson, Geometric, Uniform, Exponential, Gamma and Normal distributions – Function of a Random Variable.

#### **UNIT – IV LINEAR PROGRAMMING**

Formulation - Graphical solution - Simplex method - Two phase method - Transportation and Assignment Models

### UNIT - V FOURIER SERIES AND EIGEN VALUE PROBLEMS

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

TOTAL: 45 + 15

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### **REFERENCE BOOKS:**

| Sl.No | Author(s)                       | Title of the Book  | Publisher                                      | Year of<br>Publication |
|-------|---------------------------------|--|--|------------------------|
| 1.    | Mital.K.V. Mohan<br>and Chander | Optimization Methods in Operations<br>Research and Systems Analysis,<br>4 <sup>th</sup> Edition        | New Age International<br>Publishers            | 2019                   |
| 2.    | Stark. H., and<br>Woods. J.W.   | Probability and Random Processes with<br>Applications to Signal Processing, 4 <sup>th</sup><br>Edition | Pearson Education, Asia                        | 2014                   |
| 3.    | Hamdy ATaha                     | Operations Research,<br>9 <sup>th</sup> Edition (Asia)   | Pearson Education, Asia                        | 2014                   |
| 4.    | Gupta, A.S.                     | Calculus of Variations with Applications   | Prentice Hall of India Pvt.<br>Ltd., New Delhi | 2011                   |
| 5.    | Richard Bronson                 | Matrix Operation, Schaum's outline series,<br>2 <sup>nd</sup> Edition                                  | McGraw Hill                                    | 2011                   |

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### 19PSA03 APPLIED PROBABILITY AND STATISTICS

#### **COURSE OBJECTIVES:**

• To introduce the basic concepts of one dimensional and two dimensional Random Variables.

• To gain knowledge in the application of family of random variables in real life situations

• To provide information about Correlation and Regression

· Learn about maximum likelihood estimation, unbiased estimation and least square methods.

· To understand concepts of testing of hypothesis

To enable the students to use the concepts of multivariate normal distribution and principle components analysis.

#### **COURSE OUTCOMES:**

• Analyze random or unpredictable experiments and investigate important features of random experiments. Construct probabilistic models for observed phenomena through distributions which play an important role in many engineering applications.

· Associate random variables by designing joint distributions and correlate the random variables

· Perform and interpret correlation and regression analysis and develop correlation models to predict changes in processes and products for linear and non-linear relationships

Provides knowledge to apply testing of hypothesis to real life problems.

· Be familiar with multivariate analysis.

• The student will able to acquire the basic concepts of Probability and Statistical techniques for solving mathematical problems which will be useful in solving Engineering problems

|                    |     | Program Outcomes |     |     |     |     |     |     |     |      |     |      |      |      | PSOs |  |  |
|--------------------|-----|------------------|-----|-----|-----|-----|-----|-----|-----|------|-----|------|------|------|------|--|--|
| Course<br>Outcomes | PO1 | PO2              | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | РОП | PO12 | PSO1 | PSO2 | PSO. |  |  |
| 19PSA03,CO1        | x   | ×.               | x   |     | x   |     | -   |     | х   | x    | x   | x    | -    |      | X    |  |  |
| 19PSA03.CO2        | x   | .                | х   |     | х   | -   |     |     | x   | x    | x   | x    |      |      | X    |  |  |
| 19PSA03.CO3        | х   | x                | x   | -   | x   | -   |     | •   | X   | x    | x   | x    |      |      | X    |  |  |
| 19PSA03.CO4        | x   | х                | х   | - 2 | x   |     |     |     | x   | x    | x   | X    |      |      | X    |  |  |
| 19PSA03.CO5        | x   | x                | x   |     | x   | -   |     |     | x   | х    | х   | x    | -    |      | х    |  |  |

#### **UNIT - I ONE DIMENSIONAL RANDOM VARIABLES**

Random variables - Probability function - Moments - Moment generating functions and their properties - Binomial, Poisson, Geometric, Uniform, Exponential, Gamma and Normal distributions - Functions of a Random Variable.

#### UNIT - II TWO DIMENSIONAL RANDOM VARIABLES

Joint distributions - Marginal and Conditional distributions - Functions of two dimensional random variables -Regression Curve - Correlation.

#### **UNIT – III ESTIMATION THEORY**

Unbiased Estimators - Method of Moments - Maximum Likelihood Estimation - Curve fitting by Principle of least squares - Regression Lines.

#### **UNIT - IV TESTING OF HYPOTHESES**

Sampling distributions - Type I and Type II errors - Tests based on Normal, t, Chi-Square and F distributions for testing of mean, variance and proportions - Tests for Independence of attributes and Goodness of fit.

#### **UNIT - V MULTIVARIATE ANALYSIS**

Random Vectors and Matrices - Mean vectors and Covariance matrices - Multivariate Normal density and its properties - Principal components Population principal components - Principal components from standardized variables.

TOTAL: 45 + 15

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### **REFERENCE BOOKS:**

| Sl.No | Author(s)  | Title of the Book   | Publisher                               | Year of<br>Publication |
|-------|--|---|---|------------------------|
| 1.    | Douglas C. Montgomery,<br>George C. Runger                   | Applied Statistics and Probability for<br>Engineers (International Student Version),<br>6 <sup>th</sup> Edition | John Wiley & Sons, Inc.                 | 2019                   |
| 2.    | Richard A. Johnson and Dean W. Wichern,                      | Applied Multivariate<br>Statistical Analysis,<br>6 <sup>th</sup> Edition  | Pearson Education, Asia                 | 2015                   |
| 3.    | Gupta S.C. and Kapoor<br>V.K                                 | Fundamentals of Mathematical Statistics   | Sultan Chand & Sons                     | 2014                   |
| 4.    | HweiP.Hsu,   | Schaum"s Outline of Theory and Problems<br>of Probability, Random Variables and<br>Random Processes             | Tata Mc Graw Hill<br>Edition, New Delhi | 2014                   |
| 5.    | Walpole. R.E., Myers.<br>R.H., Myers. S.L.,<br>and Ye. K., , | Probability and Statistics for Engineers and<br>Scientists,<br>8th Edition                                      | Pearson Education, Asia                 | 2013                   |

The Chairman

### 19PSB01 LINEAR AND NON LINEAR SYSTEMS THEORY

#### COURSE OBJECTIVES

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

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to,

- Identify the stability of the given linear system
- Design pole placement controller and/or observer for the given system to achieve desired specifications.
- Identify the existence of limit cycle(s) for the given nonlinear system using describing function method.
- Explain the concept of Lyapunov stability.
- Explain optimal state regulator and stochastic optimal regulator.
- · Explain the concept of adaptive control and fuzzy logic.

|                    |     |     |     |     |     | Program | n Outco | mes |     |      |      |      | PSOs |             |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|-------------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2        | PSO3 |
| 19PSB01.CO1        | x   |     | x   |     | x   |         |         | •   | x   | x    | x    | X    |      | -           | X    |
| 19PSB01.CO2        | x   |     | x   | ÷.  | x   |         |         |     | x   | x    | x    | X    |      | <b>1</b> 20 | X    |
| 19PSB01.CO3        | x   | X   | x   |     | x   |         |         |     | х   | x    | x    | X    |      | -           | Х    |
| 19PSB01.CO4        | x   | x   | x   |     | x   |         | •       | •   | x   | x    | x    | x    |      | -           | X    |
| 19PSB01.CO5        | x   | x   | x   | 2   | x   |         | · ·     | -   | x   | x    | х    | x    | -    | •           | x    |

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#### UNIT I LINEAR SYSTEMS

Concepts of state, state variables and state model - State model for linear time invariant continuous systems. Diagonalization – Solution of state equations – Concepts of Controllability and Observability- Pole placement by state feedback – Observer systems.

### UNIT II NON-LINEAR SYSTEMS

Types of non-linearity – Typical examples – Phase plane analysis – Singular points – Limit cycles –Construction of phase trajectories – Describing function method – Derivation of describing functions.

### UNIT III LIAPUNOV STABILITY

Liapunov stability analysis – Stability in the sense of Liapunov – Definiteness of scalar Functions – Quadratic forms – Second method of Liapunov – Liapunov stability analysis of linear time invariant systems and nonlinear systems.

### UNIT IV OPTIMAL CONTROL SYSTEMS

Parameter Optimization: Servomechanisms – Optimal Control Problems: Transfer function Approach – State variable approach – the state regulator problem – The Infinite-time regulator problem – Output regulator and the tracking Problems – Parameter Optimization: Regulators.

#### UNIT V ADVANCED CONTROL SYSTEMS

Adaptive Control: Model-Reference Adaptive Control fundamental concepts – Self tuning control – Robust Control: Parameter perturbations - Design of robust control system – PID controllers – Fuzzy Logic Control –Neural Network Controller.

TOTAL: 45

The Chairman

### **REFERENCE BOOKS:**

| Sl.No | Author(s)                                       | Title of the Book                                     | Publisher                | Year of<br>Publication |
|-------|---|---|--------------------------|------------------------|
| 1.    | M. Gopal  | Modern Control System Theory                          | New Age<br>International | 2005                   |
| 2.    | K. Ogatta                                       | Modern Control Engineering                            | РНІ                      | 2002                   |
| 3.    | John S. Bay                                     | Fundamentals of Linear State Space Systems            | McGraw-Hill              | 1999                   |
| 4     | D.Roy Choudhury                                 | Modern Control Systems                                | New Age<br>International | 2005                   |
| 5     | John J.D.Azzo,<br>C.H.Houpis and<br>S.N.Sheldon | Linear Control System Analysis and Design with MATLAB | Taylor Francis           | 2003                   |

### 19PSB02 ELECTRICAL TRANSIENTS IN POWER SYSTEMS

### COURSE OBJECTIVES

- To gain knowledge in the sources and effects of lightning.
- To gain knowledge in switching and temporary over voltages.
- Ability to model and estimate the over voltages in power system.
- To coordinate the insulation of power system and protective devices.
- To gain knowledge about the effects of travelling waves on transmission lines.
- Ability to model and analyze power system and equipment for transient over voltages using Electromagnetic Transient Program (EMTP).

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to,

- Know the effects of lightning.
- Know the effects of switching and temporary over voltages.
- Model and estimate the over voltages in power system.
- Know about the effects of travelling waves on transmission lines.
- Apply insulation coordination principles for power system protective devices.
- To model and analyze power system equipment for transient over voltages using Electromagnetic Transient Program (EMTP).

|                    |     |     |     |     |     | Program | n Outco | mes |     |      |      |      | PSOs |      |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB02.CO1        | x   | x   | x   |     |     | -       | •       |     | -   | x    | -    | x    | x    |      |      |
| 19PSB02.CO2        | x   | x   | x   | x   | •   | •       |         | •   | •   | x    |      | x    | x    | x    |      |
| 19PSB02.CO3        | x   | x   | x   | x   |     |         | •       |     |     | x    | -    | x    | x    | x    | •    |
| 19PSB02.CO4        | x   | x   | х   | x   | 21  | -       |         |     |     | x    | -    | x    | x    | x    | •    |
| 19PSB02.CO5        |     | x   | x   |     |     |         |         |     |     | x    | -    | x    | x    | -    | -    |

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### UNIT I LIGHTNING OVERVOLTAGES

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

#### UNIT II SWITCHING AND TEMPORARY OVERVOLTAGES

Switching transients – concept – phenomenon – system performance under switching surges, Temporary over voltages – load rejection – line faults – Ferro resonance, VFTO.

### UNIT III TRAVELLING WAVES ON TRANSMISSION LINE

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

### UNIT IV INSULATION CO-ORDINATION

Classification of over voltages and insulations for insulation co-ordination- Characteristics of protective devices, applications, location of arresters - insulation coordination in AIS and GIS

### UNIT V COMPUTATION OF POWER SYSTEM TRANSIENTS

Modeling of power apparatus for transient studies – principles of digital computation – transmission lines, cables, transformer and rotating machines – Electromagnetic Transient program – case studies: line with short and open end, line terminated with R,L, C, transformer, and typical power system case study: simulation of possible over voltages in a high voltage substation.

TOTAL: 45

### **REFERENCE BOOKS:**

| SI.No | Author(s)               | Title of the Book                                  | Publisher                         | Year of<br>Publication |
|-------|-------------------------|--|-----------------------------------|------------------------|
| 1.    | Pritindra Chowdhari     | Electromagnetic transients in Power<br>System      | John Wiley and Sons<br>Inc.       | 2009                   |
| 2.    | Allan Greenwood         | Electrical Transients in Power System              | Wiley &Sons Inc. New<br>York      | 2012                   |
| 3.    | Klaus Ragaller          | Surges in High Voltage Networks                    | Plenum Press, New<br>York         | 1980                   |
| 4.    | Rakosh Das Begamudre    | Extra High Voltage AC<br>Transmission Engineering  | New age<br>International (P) Ltd. | 2006                   |
| 5.    | Juan.A Martinez velasco | Power System Transients<br>Parameter Determination | CRC Press                         | 2009                   |

The Chairman

### 19PSB03 ADVANCED POWER SYSTEM ANALYSIS

#### **COURSE OBJECTIVES**

- To introduce the different power system components.
- To introduce different techniques of dealing with sparse matrix for large scale power systems.
- To impart in-depth knowledge on different methods of power flow solutions.
- · To perform optimal power flow solutions in detail.
- To perform short circuit fault analysis and understand the consequence of different type of faults.

### **COURSE OUTCOMES**

Upon completion of the course, students will be able to,

- Model various power system components that are adequate for the basic system studies of load flow.
- Model various power system components that are adequate for the basic system studies of short-circuit.
- · Facilitate the modification of the Bus admittance matrix to reflect the network changes.
- Perform power flow analysis using NR, FDLF methods.
- Perform short circuit fault analysis and understand the consequence of different type of faults.

|                    |     |     |     |     |     | Program | m Outco | mes |     |      |      |      |      | PSOs |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | POI | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB03.CO1        | x   |     | x   | x   | x   | x       |         |     |     | x    | х.   | x    | x    | x    |      |
| 19PSB03.CO2        | x   | x   |     | x   | x   | x       |         |     | x   | x    | -    | x    | x    | -    | -    |
| 19PSB03.CO3        | x   | x   | x   | x   | x   | x       |         |     | x   | x    | x    | x    | x    | x    |      |
| 19PSB03.CO4        | x   | x   | x   | x   | x   | x       | -       | -   | x   | x    | x    | x    | x    | x    |      |
| 19PSB03.CO5        | x   | x   | x   | x   | x   | x       |         |     | x   | x    | х    | x    | х    | x    | -    |

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### UNIT I POWER SYSTEM COMPONENTS AND ADMITTANCE MODEL

Classical Model of Synchronous machine - Modeling of transmission Network consisting of Transmission lines (long, medium and short lines) - Transformers (two winding, ULTC, phase shifting and three winding) -Branch and Node Admittances - Mutually Coupled Branches in Ybus - An Equivalent Admittance Network - Modification of Ybus - The Network Incidence Matrix and Ybus.

### UNIT II THE IMPEDANCE MODEL AND NETWORK CALCULATIONS

The Method of Successive Elimination - Node Elimination (Kron Reduction) - Triangular Factorization - Sparsity and Near-Optimal Ordering. The Bus Admittance and Impedance Matrices - Thevenin's Theorem and Zbus -Modification of an Existing Zbus - Direct Determination of Zbus - Calculation of Zbus Elements from Ybus -Mutually Coupled Branches in Zbus.

### UNIT III POWER-FLOW SOLUTIONS

The Power-flow Problem - Review of Newton-Raphson Power-flow Solution - Power-flow Studies in System Design and Operation - Fast Decoupled Power Flow method; Sensitivity factors for P-V bus adjustment - solution of optimal power flow (OPF) - Gradient method, newton's method.

#### UNIT IV SHORTCIRCUITANALYSIS

Formation of bus impedance matrix with mutual coupling (single phase basis and three phase basis) - Computer method for fault analysis using ZBUS and sequence components. Derivation of equations for bus voltages, fault un symmetrical faults. current and line currents, both in sequence and phase - symmetrical and

### UNIT V TRANSIENTSTABILITYANALYSIS

Introduction, Numerical Integration Methods: Euler and Fourth Order Runge-Kutta methods, Algorithm for simulation of SMIB and multi-machine system with classical synchronous machine model ; Factors influencing transient stability, Numerical stability and implicit Integration methods.

TOTAL: 60

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### **REFERENCE BOOKS:**

| Sl.No | Author(s)                         | Title of the Book                            | Publisher         | Year of<br>Publication |
|-------|-----------------------------------|--|-------------------|------------------------|
| 1.    | John J. Grainger and<br>Stevenson | Power System Analysis                        | TATA McGraw Hill  | 1994                   |
| 2.    | A.Pai                             | Computer techniques in power system analysis | TATA McGraw Hill  | 2006                   |
| 3.    | G.W.Stagg & A.H.EL-<br>Abaid      | Computer methods in power system analysis    | TATA McGraw Hill  | 1987                   |
| 4.    | L.P.Singh                         | Advanced power system analysis and dynamics  | Wiley Eastern Ltd | 2009                   |
| 5.    | Nagrath.l.J and<br>Kothari.D.P.   | Modern power system analysis                 | TATA McGraw Hill  | 2006                   |

The Chairman

19PSB04 ADVANCED POWER SYSTEM OPERATION AND CONTROL

### **COURSE OBJECTIVES**

· To understand the various load forecasting techniques.

- To understand the fundamentals of speed governing system and the concept of control areas.
- To provide knowledge about Hydro thermal scheduling and Unit commitment techniques
- · To understand the role of energy control center, SCADA and EMS functions.
- To have hands on experience on various system studies and different techniques used for system planning.

#### **COURSE OUTCOMES**

Upon completion of the course, students will be able to,

- Explain the concept of load forecasting techniques.
- Explain the concept of AGC and analysis of multi-area system.
- · Acquire knowledge about Hydrothermal scheduling
- · Understand Unit commitment techniques.

Illustrate various operating states of power system and control actions.

|                    |     |     |     |     |     | Progra | m Outco | mes |     |      |      | ,    |      | PSOs | ·    |
|--------------------|-----|-----|-----|-----|-----|--------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6    | PO7     | PO8 | PO9 | PO10 | POII | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB04.CO1        | x   | x   |     | -   | -   | -      | -       | -   | -   | x    |      | x    | x    | -    |      |
| 19PSB04.CO2        | x   | x   | x   | x   | -   |        |         | -   | -   | x    | -    | x    | x    | x    | -    |
| 19PSB04.CO3        | x   | x   | x   | x   |     | -      | -       |     |     | x    | -    | x    | x    | x    |      |
| 19PSB04.CO4        |     | x   | x   | x   | -   | -      |         | •   | -   | x    | ×.   | X    |      | x    |      |
| 19PSB04.CO5        | x   | x   | x   | x   | -   |        | 2.0     |     |     | x    | -    | x    | x    | x    |      |

### UNIT I INTRODUCTION

System load variation: System load characteristics, load curves-daily, weekly and annual, load-duration curve, load factor, diversity actor. Reserve requirements: Installed reserves, spinning reserves, cold reserves, hot reserves. Overview of system operation: Load forecasting, techniques of forecasting, basics of power system operation and control.

#### UNIT II REAL POWER-FREQUENCY CONTROL

Fundamentals of speed governing mechanism and modeling: Speed-load-characteristics - Load sharing between two synchronous machines in parallel; concept of control area, LFC control of a single-area system: Static and dynamic analysis of uncontrolled and controlled cases, Economic Dispatch Control. Multi-area systems:

### UNIT III HYDROTHERMAL SCHEDULING PROBLEM

Hydrothermal scheduling problem: short term and long term-mathematical model, algorithm. Dynamic programming solution methodology for Hydro-thermal scheduling with pumped hydro plant: Optimization with pumped hydro plant-.

### UNITIV UNITCOMMITMENT AND ECONOMIC DISPATCH

Statement of Unit Commitment (UC) problem; constraints in UC: spinning reserve, thermal unit constraints, hydro constraints, fuel constraints and other constraints - UC solution methods: Priority-list methods, forward dynamic programming approach, numerical problems. Incremental cost curve, co-ordination equations without loss and with loss, solution by direct method and  $\lambda$ -iteration method. Base point and participation factors.-Economic dispatch controller added to LFC control.

### UNIT V COMPUTER CONTROL OF POWER SYSTEMS

Energy control Centre: Functions-Monitoring, data acquisition and control. System hardware configuration-SCADA and EMS functions. Network topology determination, state estimation, security analysis and control. Various operating states:

TOTAL: 45

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| Sl.No | Author(s)                              | Title of the Book                                   | Publisher   | Year of<br>Publication |
|-------|--|---|---|------------------------|
| 1.    | Olle. I. Elgerd                        | Electric Energy Systems Theory – An<br>Introduction | Tata McGraw Hill<br>Publishing Company<br>Ltd     | 2003                   |
| 2.    | L.L. Grigsby                           | The Electric Power Engineering, Hand<br>Book        | CRC Press & IEEE                                  | -                      |
| 3.    | D.P. Kothari and<br>I.J. Nagrath       | Modern Power System Analysis                        | Tata McGraw Hill<br>Publishing Company<br>Limited | 2003                   |
| 4.    | Allen.J.Wood and Bruce<br>F.Wollenberg | Power Generation, Operation and Control             | John Wiley & Sons, Inc                            | 2003                   |
| 5.    | P.Kundur                               | Power System Stability & Control                    | McGraw Hill<br>Publications                       | 1994                   |

### **REFERENCE BOOKS:**

The Chairman

## 19PSB05 ADVANCED POWER SYSTEM OPERATION AND CONTROL LABORATORY

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### **COURSE OBJECTIVES**

- To understand the various load forecasting techniques.
- To understand the fundamentals of speed governing system and the concept of control areas.
- To provide knowledge about Hydro thermal scheduling and Unit commitment techniques
- To understand the role of energy control center, SCADA and EMS functions.
- To have hands on experience on various system studies and different techniques used for system planning.

### COURSE OUTCOMES

Upon completion of the course, students will be able to,

- · Explain the concept of load forecasting techniques.
- Explain the concept of AGC and analysis of multi-area system.
- Acquire knowledge about Hydrothermal scheduling
- Understand Unit commitment techniques.
- Illustrate various operating states of power system and control actions.

|                    |     |     |     |     |     | Program | m Outco | mes |     |      |      |      | PSOs |      |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO. |
| 19PSB05.CO1        | x   | x   | •   | -   | •   |         |         | -   | •   | x    | -    | x    | x    | •    | 1 *  |
| 19PSB05.CO2        | x   | x   | x   | x   | •   |         | •       |     |     | x    | -    | x    | x    | x    |      |
| 19PSB05.CO3        | x   | x   | x   | x   |     |         | -       |     |     | х    |      | x    | x    | x    |      |
| 19PSB05.CO4        |     | x   | x   | x   | •   | -       |         |     | •   | x    |      | x    |      | x    |      |
| 19PSB05.CO5        | x   | x   | x   | x   |     | -       |         |     | -   | x    | -    | x    | x    | x    | ۰ ا  |

#### LIST OF EXPERIMENTS:

- 1. Power flow analysis by Newton-Raphson method and Fast decoupled method.
- 2. Transient stability analysis of single machine-infinite bus system using classical machine model.
- 3. Contingency analysis: Generator shift factors and line outage distribution factors.
- 4. Economic dispatch using lambda-iteration method.
- 5. Unit commitment: Priority-list schemes and dynamic programming.
- 6. Analysis of switching surge using EMTP: Energisation of a long distributed- parameter line.
- 7. Analysis of switching surge using EMTP: Computation of transient recovery voltage.
- 8. Familiarization of Relay Test Kit.
- 9. Simulation and Implementation of Voltage Source Inverter.
- 10. Digital Over Current Relay Setting and Relay Coordination.
- 11. Co-ordination of over-current and distance relays for radial line protection.

TOTAL: 60

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#### 19PSB06 ADVANCED POWER SYSTEM DYNAMICS

#### **COURSE OBJECTIVES**

- To perform transient stability analysis.
- To impart knowledge on unified algorithm.
- To impart knowledge on subsystchronous resonance and oscillations
- To impart knowledge on EMTP.
- To analyze voltage stability problem in power system.

### **COURSE OUTCOMES**

Upon completion of the course, students will be able to,

- Model the power system components in stability studies and explain the concept of Park's transformation and synchronous machine equations.
- Describe the concept of transient, steady state and dynamic stability.
- Describe the concept of EMTP with detailed synchronous model
- Analyze the stability of power system by point-by point method, Modified Euler's and Runge-Kutta method.
- Determine the critical clearing angle and clearing time for power system using equal area criterion.

| Course      |     |     |     |     |     | Program | m Outco | mes |     |      |      |      |      | PSOs |      |
|-------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Outcomes    | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB06.CO1 | x   | х   | x   | -   |     |         |         |     | •   | х    | ÷    | x    | х    | -    | -    |
| 19PSB06.CO2 | x   | x   | x   |     |     |         |         |     | -   | x    |      | x    | x    | -    |      |
| 19PSB06.CO3 | x   | x   | x   | •   |     |         | •       |     | •   | x    |      | x    | х    |      | •    |
| 19PSB06.CO4 | x   | x   | x   |     | •   |         |         |     |     | x    |      | x    | x    | -    |      |
| 19PSB06.CO5 | x   | x   | x   |     |     |         |         | -   | -   | x    | -    | x    | x    |      |      |

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#### UNIT I TRANSIENT STABILITY ANALYSIS

Review of numerical integration methods: Euler and Fourth Order Runge-Kutta methods, Numerical stability and implicit methods, Interfacing of Synchronous machine (variable voltage) model to the transient stability algorithm (TSA) with partitioned – explicit and implicit approaches – Interfacing SVC with TSA-methods to enhance transient stability

### UNIT II UNIFIED ALGORITHM FOR DYNAMIC ANALYSIS OF POWER SYSTEMS

Need for unified algorithm-numerical integration algorithmic steps-truncation error-variable step size – handling the discontinuities- numerical stability- application of the algorithm for transient. Mid-term and long-term stability simulations.

### UNIT III SUBSYSNCHRONOUS RESONANCE (SSR) AND OSCILLATIONS

Sub synchronous Resonance (SSR) – Types of SSR - Characteristics of series – Compensated transmission systems –Modeling of turbine-generator-transmission network- Self-excitation due to induction generator effect – Torsional interaction resulting in SSR –Methods of analyzing SSR

### UNIT IV TRANSMISSION, GENERATION AND LOAD ASPECTS OF VOLTAGE STABILITY ANALYSIS

Review of transmission aspects – Generation Aspects: Review of synchronous machine theory – Voltage and frequency controllers – Limiting devices affecting voltage stability – Voltage-reactive power characteristics of synchronous generators – Capability curves – Effect of machine limitation on deliverable power – Load Aspects – Voltage dependence of loads

## UNIT V ENHANCEMENT OF TRANSIENT STABILITY AND COUNTER MEASURES FOR SUB SYNCHRONOUS RESONANCE

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

**TOTAL: 45** 

### **REFERENCE BOOKS:**

| SI.No | Author(s)                     | Title of the Book                                  | Publisher                                   | Year of<br>Publication |
|-------|-------------------------------|--|---|------------------------|
| 1.    | R.Ramnujam                    | Power System Dynamics Analysis<br>and Simulation   | PHI Learning Private<br>Limited             | 2009                   |
| 2.    | M T.V.Cutsem and<br>C.Vournas | Voltage Stability of Electric Power<br>Systems     | Kluwer publishers                           | 1998                   |
| 3.    | P. Kundur                     | Power System Stability and Control                 | TATA McGraw Hill                            | 1993                   |
| 4.    | H.W. Dommel and N.Sato        | Fast Transient Stability Solutions                 | IEEE Trans., Vol. PAS-<br>91, pp, 1943-1950 | 1972.                  |
| 5.    | Roderick J.Frowd and J.C.Giri | Transient stability and Long term dynamics unified | IEEE Trans.                                 | 1982                   |

The Chairman

### 19PSB07 SUBSTATION EQUIPMENT & DESIGN

### **COURSE OBJECTIVES**

• Identify the functions of various operating components of an electric power substation, and recognize them by their appearance.

· Discuss about Substation earthing.

· Discuss about power cables and control cables.

• Define the various terms and applications involved with substations and the distribution of electric power.

• Discuss the factors that go into planning a substation, such as location, environmental concerns, and electrical system diagraming.

#### **COURSE OUTCOMES**

• Explain about various operating components of an electric power substation, and recognize them by their appearance.

· Maintain Substation earthing.

• Explain about power cables and control cables.

• Explain the various terms and applications involved with substations and the distribution of electric power.

• Explain the factors that go into planning a substation, such as location, environmental concerns, and electrical system diagraming.

|                    |     |     |     |     |     | Program | m Outco | mes |     |      |      |      | PSOs |      |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB07.CO1        | x   | x   | ÷   |     | x   |         |         | •   | -   | •    |      |      | x    | x    | x    |
| 19PSB07.CO2        | x   | x   | -   |     | •   |         | •       | •   |     | -    |      | x    | x    | x    | •    |
| 19PSB07.CO3        | x   | x   |     |     | x   | -       | -       | -   | · x | -    | -    | -    | x    | x    | x    |
| 19PSB07.CO4        | х   | х   |     | · . |     | •       | •       |     | •   |      |      | x    | x    | x    |      |
| 19PSB07.CO5        | x   | x   | x   |     |     |         |         |     | 1.0 |      | ~    |      | х    | x    | •    |

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### UNIT I SUBSTATION EARTHING SYSTEMS

Functional Requiements of Earthing System, Equipment Earthing, Neutral Point Earthing, Substation Earthing System, Dimensioning of Earth Conductors, Step Potential and Touch Potential, Earth Mat, Resistance of Earthing System, Values of Soil Resistivity, Fencing, Procedure of Laying Earthing -Mat, Measurement of Earthing Resistance.

### UNIT II POWER CABLES AND CONTROL CABLES

Power Cables, Types of Conventional Power Cables, Laying of Power Cables, Control Cables, Principles of Control Cable Installation, Sensitivity of Various Loads to interference, Measuring Cables, Grounding of Cable.

### UNIT III PROTECTION, CONTROL AND AUTOMATION IN SUBSTATIONS

Control Panels, Protective Relaying in Substations, Power Transformer Protection, Bus Zone Protection, Protection of Transmission Lines, Carrier Assisted Distance Protection, Control and Automation, Fault Diagnostics.

### UNIT IV HVDC AND EHVAC SUBSTATIONS

Layout of a HVDC Substation, A.C. Switchyard, A.C. Harmonic Filter Area, Convertor- transformers, Valve Hall and Control Room, HVDC Yard, D.C. Smoothing Reactors, Earth Return, D.C, Breaker and Load break switches

### UNIT V INSTALLATION, COMMISSIONING AND SAFETY PROCEDURES

Installation safety procedures, Installation of Earthing System, Installation of Yard equipment, Drying of Electrical Equipment, Measurement of Insulation Resistance and Polarization Index of transformers.

TOTAL: 45

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### **REFERENCE BOOKS:**

| Sl.No | Author(s)                                 | Title of the Book   | Publisher        | Year of<br>Publication |
|-------|---|---|------------------|------------------------|
| 1.    | John D. McDonald                          | Electric Power Substations Engineering                                    | CRC Press        | 2007                   |
| 2.    | A.S. Pabla                                | Electric Power Distribution   | Tata McGraw Hill | 2011                   |
| 3.    | Paul Gill                                 | Electrical Power Equipment<br>Maintenance and Testing                     | CRC press        | 2008                   |
| 4.    | Juergan Schlabbach<br>Karl Heinz Rofalski | Power system engineering planning<br>design & operation of power systems. | Wiley            | 2008                   |
| 5.    | Evelio Padilla                            | Substation automation systems design<br>and implementation                | John Wiley       | 2019                   |

1518 The Chairman Board of Studies,

### 19PSB08 ADVANCED POWER SYSTEM PROTECTION

### **COURSE OBJECTIVES**

- To emphasis the need for overcurrent protection.
- To learn about various protections of Transformers.
- To learn about various protections of generators.
- To emphasis the need for distance and carrier protection of transmission system.
- To learn about different protection schemes for busbar.

### **COURSE OUTCOMES**

- Understand the basic principles of overcurrent protection.
- Understand the different types of protection for Transformers.
- Understand the different types of protection for generators.
- Understand the different types of protection schemes for distance and carrier protection of transmission system

• Understand the different protection schemes for busbar.

|                    |     |     |     |     |     | Program | n Outco | mes |     |      |      |      | PSOs |      |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB08.CO1        | x   | x   | x   |     | -   | -       | -       | -   | -   | x    |      | x    | x    | -    | -    |
| 19PSB08.CO2        | х   | х   | x   |     | -   | x       | -       |     | х   | x    |      | x    | x    | -    |      |
| 19PSB08.CO3        | x   | x   | x   |     |     | x       |         |     | x   | x    |      | x    | x    | -    | •    |
| 19PSB08.CO4        | x   | x   | x   | •   | -   | x       |         | •   | х   | x    |      | х    | x    |      |      |
| 19PSB08.CO5        | x   | x   | x   |     |     | x       |         |     | x   | x    | -    | x    | x    | -    | -    |

#### UNIT I OVER CURRENT PROTECTION

Zones of protection – Primary and Backup protection – operating principles and Relay Construction - Time – Current characteristics-Current setting – Time setting-Over current protective schemes - Reverse power or directional relay - Protection of parallel feeders

### UNIT II EQUIPMENT PROTECTION

Types of transformers – Phasor diagram for a three – Phase transformer-Equivalent circuit of transformer – Types of faults in transformers- Over – current protection Percentage Differential Protection of Transformers - Inrush phenomenon-High resistance Ground Faults in Transformers - Inter-turn faults in transformers - Incipient faults in transformers

### UNIT III DISTANCE AND CARRIER PROTECTION OF TRANSMISSION LINES

Drawback of over – Current protection – Introduction to distance relay – Simple impedance relay – Reactance relay – mho relays comparison of distance relay – Distance protection of a three – Phase line-reasons for inaccuracy of distance relay reach - Three stepped distance protection - Trip contact configuration for the three - Stepped distance protection

#### UNIT IV BUSBAR PROTECTION

Introduction - Differential protection of bus bars-external and internal fault - Actual behaviors of a protective CT - Circuit model of a saturated CT - External fault with one CT saturation :need for high impedance – Minimum internal fault that can be detected by the high – Stability ratio of high impedance bus bar differential scheme

### UNIT V NUMERICAL PROTECTION

Introduction–Block diagram of numerical relay - Sampling theorem- Correlation with a reference wave–Least error squared (LES) technique-Digital filtering-numerical over - Current protection–Numerical transformer differential protection-Numerical distance protection of transmission line.

TOTAL: 45

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### **REFERENCE BOOKS:**

| SI.No | Author(s)                        | Title of the Book                       | Publisher                    | Year of<br>Publication |
|-------|----------------------------------|---|------------------------------|------------------------|
| 1.    | P.Kundur                         | Power System Stability and Control      | TATA McGraw Hill             | 1993                   |
| 2.    | Stanley Horowitz                 | Protective Relaying for Power System    | IEEE press                   | 2008                   |
| 3.    | T.S.M. Rao                       | Digital Relay/Numerical relays          | Tata McGraw Hill             | 1989                   |
| 4.    | Y.G. Paithankar and<br>S.R Bhide | Fundamentals of Power System Protection | Prentice-Hall of India       | 2003                   |
| 5.    | C/Christo Polous ,<br>A.Wright   | Electrical Power system Protection      | Kluwer Academic<br>Publisher | 1999                   |

The Chairman

### 19PSB09 RESTRUCTURED POWER SYSTEM

#### **COURSE OBJECTIVES**

- To introduce the restructuring of power industry and market models.
- To impart knowledge on fundamental concepts of congestion management.
- To analyze the concepts of locational marginal pricing and financial transmission rights.
- To analyze ancillary service management.
- To analyze pricing of transmission network.

### COURSE OUTCOMES

- Explain the restructuring process, new entities in power market and benefits.
- Apply the concepts and terminologies used in interchange evaluation, power pools and transaction issues.
- Explain the Indian power system, issues, regulatory and policy developments and acts.
- Determine available transfer capability in restructured environment.
- Analyze ancillary service management and pricing of transmission network.

|                    |     |     |     |     |     | Program | m Outco | mes |     |      |      |      | PSOs |      |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO: |
| 19PSB09.CO1        | x   | x   | x   | -   | -   | •       | •       | -   | x   | х    | -    | х    | x    |      | -    |
| 19PSB09.CO2        | x   | x   | х   | -   | -   |         | •       |     | х   | х    | -    | X    | x    |      | -    |
| 19PSB09.CO3        | x   | x   | x   | -   | -   |         | -       | 1   | x   | х    |      | x    | x    | -    |      |
| 19PSB09.CO4        | x   | x   | x   | -   | -   | -       |         | -   | x   | x    | 3.   | x    | x    | -    | -    |
| 19PSB09.CO5        | x   | x   | x   | -   |     |         |         |     | x   | x    | -    | x    | x    | - 1  | ~    |

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### UNIT I INTRODUCTION TO RESTRUCTURING OF POWER INDUSTRY

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

### UNIT II TRANSMISSION CONGESTION MANAGEMENT

Introduction: Definition of Congestion, reasons for transfer capability limitation, Importance of congestion management, Features of congestion management – Classification of congestion management methods – Calculation of ATC - Non – market methods – Market methods.

### UNIT III LOCATIONAL MARGINAL PRICES AND FINANCIAL TRANSMISSION RIGHTS

Mathematical preliminaries: - Locational marginal pricing- Lossless DCOPF model for LMP calculation - Loss compensated DCOPF model for LMP calculation - ACOPF model for LMP calculation - Financial Transmission rights - Risk hedging functionality.

#### UNIT IV ANCILLARY SERVICE MANAGEMENT

Introduction of ancillary services – Types of Ancillary services – Classification of Ancillary services – Load generation balancing related services – Voltage control and reactive power support devices – Black start capability service - How to obtain ancillary service –Co-optimization of energy and reserve services - International comparison Transmission pricing – Principles.

### UNIT V REFORMS IN INDIAN POWER SECTOR

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

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### **REFERENCE BOOKS:**

| SI.No | Author(s)   | Title of the Book   | Publisher                   | Year of<br>Publication |
|-------|---|---|-----------------------------|------------------------|
| 1.    | Sally Hunt  | Making competition work in electricity                                      | John Willey and Sons<br>Inc | 2002                   |
| 2.    | Steven Stoft  | Power system economics: designing markets for electricity                   | John Wiley & Sons           | 2002                   |
| 3.    | Mohammad Shahidehpour,<br>Muwaffaq Alomoush and<br>Marcel Dekker, | Restructured electrical power systems:<br>operation, trading and volatility | Kluwer Academic Pub         | 2001                   |
| 4.    | Kankar Bhattacharya, Jaap E.<br>Daadler and Math H.J.<br>Boolen,  | Operation of restructured power systems                                     | Kluwer Academic Pub         | 2001                   |
| 5.    | S.A.Khaparde and<br>A.R.Abhyankar                                 | Restructured power systems  | Alpha Science               | 2011                   |

The Chairman

### 19PSB10 RESTRUCTURED POWER SYSTEM LABORATORY

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#### **COURSE OBJECTIVES**

- To introduce the restructuring of power industry and market models.
- To impart knowledge on fundamental concepts of congestion management.
- To analyze the concepts of locational marginal pricing and financial transmission rights.
- · To analyze ancillary service management.
- To analyze pricing of transmission network.

#### **COURSE OUTCOMES**

• Explain the restructuring process, new entities in power market and benefits.

- Apply the concepts and terminologies used in interchange evaluation, power pools and transaction issues.
- Explain the Indian power system, issues, regulatory and policy developments and acts.
- Determine available transfer capability in restructured environment.
- · Analyze ancillary service management and pricing of transmission network.

| 0           | Course Program Outcomes |     |     |     |     |     |     |     |     |      |      | PSOs |      |      |      |
|-------------|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| Outcomes    | PO1                     | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB10.CO1 | x                       | x   | x   |     | -   | -   |     | -   | x   | х    | -    | x    | x    | -    | -    |
| 19PSB10.CO2 | x                       | x   | х   |     |     |     | •   |     | x   | x    | -    | x    | x    | -    | -    |
| 19PSB10.CO3 | x                       | x   | x   | -   | -   |     | -   |     | x   | x    | •    | x    | x    |      | -    |
| 19PSB10.CO4 | x                       | ·x  | х   | - 1 | -   | •   | -   |     | x   | х    |      | х    | x    | · .  | -    |
| 19PSB10.CO5 | x                       | x   | x   |     |     |     | -   |     | - x | x    |      | х    | x    | -    | -    |

1. Small-signal stability analysis of single machine-infinite bus system using classical machine model

2. Small-signal stability analysis of multi-machine configuration with classical machine model

3. Induction motor starting analysis

4. Load flow analysis of two-bus system with STATCOM

5. Transient analysis of two-bus system with STATCOM

6. Available Transfer Capability calculation using an existing load flow program

7. Study of variable speed wind energy conversion system- DFIG

8. Study of variable speed wind energy conversion system- PMSG

9. Computation of harmonic indices generated by a rectifier feeding a R-L load

10. Design of active filter for mitigating harmonics.

TOTAL: 45

The Chairman

### 19PSB11 SOLAR AND ENERGY STORAGE SYSTEMS

### **COURSE OBJECTIVES**

- To Study about solar modules.
- To Deal with stand-alone PV systems.
- To Deal with grid connected PV systems.
- To Discuss about different energy storage systems.
- To study about various PV system design.

#### **COURSE OUTCOMES**

- Demonstrate the knowledge of the physics of solar power generation.
- Demonstrate the knowledge of stand-alone PV systems.
- · Learning advanced techniques of grid connectivity and optimization non-conventional sources power.
- · Simulation and modeling of solar photovoltaic systems.

|                    |     |     |     |     |     | Program | n Outco | mes  |     |      |      |      |      | PSOs | 1    |
|--------------------|-----|-----|-----|-----|-----|---------|---------|------|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8  | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB11.CO1        | -   | x   | x   | x   |     | -       | •       | -    | -   | x    |      | x    | •    | x    |      |
| 19PSB11.CO2        | x   | x   | x   | x   |     | -       |         |      | -   | x    |      | x    | -    | x    |      |
| 19PSB11.CO3        |     | х   | x   | x   |     | -       |         | -    | •   | x    |      | x    | •    | x    | •    |
| 19PSB11.CO4        | x   | x   | x   | x   |     |         | •       | •    | -   | x    | -    | x    | -    | x    | •    |
| 19PSB11.CO5        |     | x   | x   | х   |     |         |         | - 2- | •.  | x    | -    | x    | × .  | х    | -    |

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INTRODUCTION UNIT I

Characteristics of sunlight - semiconductors and P-N junctions -behavior of solar cells - cell properties - PV cell interconnection

#### STAND ALONE PV SYSTEM UNIT II

Solar modules - storage systems - power conditioning and regulation - protection - standalone PV systems design sizing

### UNIT III GRID CONNECTED PV SYSTEMS

PV systems in buildings - design issues for central power stations - safety - Economic aspect - Efficiency and performance - International PV programs

#### UNIT IV ENERGY STORAGE SYSTEMS

Impact of intermittent generation - Battery energy storage - solar thermal energy storage - pumped hydroelectric energy storage

#### UNIT V APPLICATIONS

Water pumping - battery chargers - solar car - direct-drive applications -Space -Telecommunications

TOTAL: 45

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| SI.No | FERENCE BOOKS:<br>Author(s)  | Title of the Book                                     | Publisher        | Year of<br>Publication<br>1994 |  |
|-------|--|---|------------------|--------------------------------|--|
| 1.    | Eduardo Lorenzo G. Araujo  | Solar electricity engineering of photovoltaic systems | Progensa         |                                |  |
| 2.    | Stuart R.Wenham, Martin A.Green,<br>Muriel E. Watt and Richard Corkish | Applied Photovoltaic                                  | Earth scan       | 2006                           |  |
| 3.    | S.P. Sukhatme  | Solar Energy  | Tata McGraw Hill | 1987                           |  |
| 4.    | Frank S. Barnes & Jonah G. Levine                                      | Large Energy storage<br>Systems Handbook,             | CRC Press        | 2011                           |  |
| 5.    | McNeils, Frenkel, Desai  | Solar & Wind Energy<br>Technologies                   | Wiley Eastern    | 1990                           |  |

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### 19PSB12 POWER SYSTEM SECURITY

### COURSE OBJECTIVES

- To understand the need for power system security.
- To analyze state estimation in power system.
- To study the security assessment of power system.
- To study the techniques for security enhancement.
- To study the recent techniques in voltage security assessment.

#### COURSE OUTCOMES

- Assess the security level status of the large power system, if n-1 contingency takes place in the system.
- Analyze the large power system in terms of real power performance index (PI) or other PIs.

• Estimate the state of the power system in terms of its measured values.

• Optimize the power flow in terms of real and reactive power with the possible various objectives and constraints involved in energy management system.

• Use appropriate OPF technique depending on the formulation of optimization which involves non-linear objective and constraints.

|                    | Program Outcomes |     |     |     |     |     |     |     |     |      |       | PSOs |      |      |      |
|--------------------|------------------|-----|-----|-----|-----|-----|-----|-----|-----|------|-------|------|------|------|------|
| Course<br>Outcomes | PO1              | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11  | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB12.CO1        |                  | x   | x   | x   | -   | -   | -   | -   | -   | x    | -     | x    | •    | x    | . •  |
| 19PSB12.CO2        | x                | x   | x   | x   |     |     |     |     |     | х    |       | x    |      | x    |      |
| 19PSB12.CO3        |                  | x   | x   | x   | -   |     | -   | -   |     | x -  | 1 - 5 | x    |      | x    |      |
| 19PSB12.CO4        | х                | X   | x   | x   | -   | -   | -   |     | - a | х    |       | X    | -    | X    |      |
| 19PSB12.CO5        | -                | x   | x   | x   |     | -   | -   |     | -   | x    | -     | х    |      | X    | -    |

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### UNIT I BASICS OF POWER SYSTEM SECURITY

Factors affecting power system security- decomposition and multilevel approach- state estimation- system monitoring- security assessment and security enhancement.

### UNIT II POWER SYSTEM STATE ESTIMATION

Maximum likelihood weighted least-square estimation- state estimation- detection and identification of bad measurements- estimation of quantities not being measure- network observability and pseudo measurements.

### UNIT III SECURITY ASSESSMENT

Detection of network problems- network equivalent for external system- network sensitivity methods- calculation of network sensitivity factors- fast contingency algorithms- contingency ranking- dynamic security indices.

### UNIT IV SECURITY ENHANCEMENT

Correcting the generator dispatch by sensitivity methods- compensated factors- security constrained optimizationpreventive- emergency and restorative control through NLP and LP methods.

### UNIT V RECENT TECHNIQUES

Voltage security assessment-Transient Security assessment-methods-Comparison.

TOTAL: 45

The Chairman

# **REFERENCE BOOKS:**

| SI.No | Author(s)   | Title of the Book   | Publisher               | Year of<br>Publication |
|-------|---|---|-------------------------|------------------------|
| 1.    | John J.Graignaer and William D.<br>Stevenson                    | Power system analysis   | Tata McGraw Hill        | 2003                   |
| 2.    | P.Venkatesh, B.V.Manikandan,<br>S.Charles raja and A.Srinivasan | Electrical power systems analysis,<br>Security and Deregulation                           | PHI                     | 2012                   |
| 3.    | A.J.Wood and B.F.Wollenberg                                     | Power generation, operation and control   | John Wiley and sons     | 1996                   |
| 4.    | Miceaeremia,<br>Mohammed Shahidhpour                            | Handbook of Electrical Power<br>system Dynamics, Modeling,<br>Stablity                    | Jhon wiley and<br>Sons  | 2013                   |
| 5.    | Hyungchulkim  | Evaluation of Power system<br>security and development of<br>transmission pricing methods | Texas A&H<br>University | 2003                   |

The Chairman

# 19PSB13 INDUSTRIAL POWER SYSTEM ANALYSIS AND DESIGN

# **COURSE OBJECTIVES**

- To analyze the motor starting.
- To expose various computer aided analysis.
- · To study about power factor correction.
- To perform computer-aided harmonic analysis and to design filters.
- To perform the flicker analysis.

#### COURSE OUTCOMES

- Upon completion of the course, students will be able to
- Understand the various types of motor starting.
- Understand the various computer aided analysis.
- Understand the power factor correction.
- Know the severity of power quality problems in distribution system.

• Understand the concept of voltage sag transformation from up-stream (higher voltages) to down-stream (lower voltage).

|                    |     |     |     | PSOs |     |     |     |     |     |      |      |      |      |      |      |
|--------------------|-----|-----|-----|------|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4  | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB13.CO1        | x   | х   | *   |      | -   | -   | •   | -   |     | x    | -    | X    | x    |      |      |
| 19PSB13.CO2        | х   | x   | х   | x    | -   | -   | -   | -   | -   | x    | -    | X    | x    | x    |      |
| 19PSB13.CO3        | х   | x   | х   | x    | -   |     | -   |     |     | x    | -    | X    | x    | x    |      |
| 19PSB13.CO4        | х   | x   | х   | X    | -   |     | -   | -   |     | x    | -    | x    | x    | x    |      |
| 19PSB13.CO5        | x   | x   | x   | x    | -   | -   |     |     |     | x    | -    | x    | x    | x    |      |

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#### UNIT I MOTOR STARTING STUDIES

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

# UNIT II POWER FACTOR CORRECTION STUDIES

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

#### UNIT III HARMONIC ANALYSIS

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

#### UNIT IV FLICKE ANALYSIS

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

# UNIT V GROUND GRID ANALYSIS

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

TOTAL: 45

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The Chairman

| SI.No | Author(s)  | Title of the Book   | Publisher                      | Year of<br>Publication          |
|-------|--|---|--------------------------------|---------------------------------|
| 1.    | RamasamyNatarajan  | Computer-Aided Power System<br>Analysis                                       | Marcel Dekker Inc              | 2002                            |
| 2.    | ArindamGhosh   | Power Quality Enhancement<br>Using Custom Power Devices                       | Springer International Edition | 2002                            |
| 3.    | G.T.Heydt  | Electric Power Quality  | Stars in a Circle Publications | 2 <sup>nd</sup> edition<br>1994 |
| 4.    | Steven.J.Marrano and<br>Craig Di Louie                         | Electrical system design and specification Handbook for industrial facilities | The Fairmont press             | 1998                            |
| 5.    | J.Duncun Glover<br>Thomous Overbye<br>and Mulukutla<br>S.Sarma | Power system analysis and design  | Cengage Learning               | 2019                            |

# **REFERENCE BOOKS:**

The Chairman

# 19PSB14 POWER SYSTEM PLANNING AND RELIABILITY

# COURSE OBJECTIVES

- To introduces the objectives of Load forecasting.
- To study the fundamentals of Generation system reliability analysis.
- To study the fundamentals of transmission system reliability analysis.
- To illustrate the basic concepts of Expansion planning.
- To study the fundamentals of and Distribution system reliability analysis.

#### COURSE OUTCOMES

- Understand how the Power Market operates in a deregulated Electrical Power Industry.
- Know the significance of generation planning and transmission planning for power system reliability and security assessment.
- Understand the concept of probability theory, distribution, network modelling and reliability analysis.
- Describe the reliability functions with their relationships and Markov modeling.
- Evaluate reliability models using frequency and duration techniques and generate various reliability models.

|                    |     |     |     | PSOs |     |     |     |     |     |      |      |      |      |      |      |
|--------------------|-----|-----|-----|------|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | POI | PO2 | PO3 | PO4  | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSB14.CO1        | -   | х   | X   | -    | -   | х   | х   | -   | -   | X    | -    | Х    |      | -    | -    |
| 19PSB14.CO2        | X   | х   | Х   | -    | -   | Х   | -   | -   |     | х    |      | Х    | X    | -    | -    |
| 19PSB14.CO3        | x   | х   | x   | -    | -   | X   | -   | -   | -   | X    | -    | X    | X    | -    | -    |
| 19PSB14.CO4        | х   | x   | x   | -    |     | х   | х   | -   | -   | Х    | -    | X    | X    | -    | -    |
| 19PSB14.CO5        | X   | X   | x   | -    | -   | х   | -   | -   | -   | х    | -    | Х    | х    | -    | -    |

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#### UNIT I LOAD FORECASTING

Objectives of forecasting - Load growth patterns and their importance in planning - Load forecasting Based on discounted multiple regression technique-Weather sensitive load forecasting-Determination of annual forecasting-Use of AI in load forecasting.

# UNIT II GENERATION SYSTEM RELIABILITY ANALYSIS

Probabilistic generation and load models- Determination of LOLP and expected value of demand not served – Determination of reliability of iso and interconnected generation systems.

# UNIT III TRANSMISSION SYSTEM RELIABILITY ANALYSIS

Deterministic contingency analysis-probabilistic load flow-Fuzzy load flow probabilistic transmission system reliability analysis-Determination of reliability indices like LOLP and expected value of demand not served.

#### UNIT IV EXPANSION PLANNING

Basic concepts on expansion planning-procedure followed for integrate transmission system planning, current practice in India-Capacitor placer problem in transmission system and radial distributions system.

# UNIT V DISTRIBUTION SYSTEM PLANNING OVERVIEW

Introduction- Sub transmission lines and distribution substations- Design primary and secondary systemsdistribution system protection and coordination of protective devices.

TOTAL: 45

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**REFERENCE BOOKS:** 

| SI.No | Author(s)                          | Title of the Book                         | Publisher                                  | Year of<br>Publication |
|-------|------------------------------------|---|--|------------------------|
| 1.    | Roy Billinton & Ronald<br>N. Allan | Reliability Evaluation of Power System    | Springer Publication.                      | -                      |
| 2.    | R.L. Sullivan                      | Power System Planning                     | Tata McGraw Hill<br>Publishing Company Ltd | -                      |
| 3.    | X. Wang & J.R.<br>McDonald         | Modern Power System Planning              | McGraw Hill Book<br>Company                | -                      |
| 4.    | T. Gönen,                          | Electrical Power Distribution Engineering | McGraw Hill Book Company                   |                        |
| 5.    | B.R. Gupta                         | Generation of Electrical Energy           | S. Chand Publications                      | -                      |

The Chairman

# 19PSC01 FLEXIBLE AC TRANSMISSION SYSTEMS

# COURSE OBJECTIVES

• To emphasis the need for FACTS controllers.

• To learn the characteristics, applications and modeling of series FACTS controllers.

• To learn the characteristics, applications and modeling of shunt FACTS controllers.

- To learn the characteristics of phase angle regulators.
- To learn the characteristics of UPFC.

#### **COURSE OUTCOMES**

• Understand the basic principles, characteristics of different types of series FACTS controllers.

- Understand the basic principles, characteristics of different types of shunt FACTS controllers
- · Compare the performance of various FACTS controllers.
- Model FACTS controller for power flow and stability applications.
- Understand the concepts of phase angle regulators and UPFC

| 6                  |     |     |     |     |     | Program | m Outco | mes |     |      |      |      | PSOs |      |      |  |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|--|
| Course<br>Outcomes | POI | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | POII | PO12 | PSO1 | PSO2 | PSO: |  |
| 19PSC01.CO1        | X   | X   | -   | -   | -   | -       | -       | -   | -   | X    | -    | X    | X    | -    | -    |  |
| 19PSC01.CO2        | X   | X   | X   | х   | -   | -       | -       | -   | -   | х    | -    | X    | X    | X    | -    |  |
| 19PSC01.CO3        | X   | х   | X   | х   | -   | -       | - 1     | -   | -   | х    | -    | Х    | X    | X    | -    |  |
| 19PSC01.CO4        | X   | Х   | x   | Х   | -   | 2-      | -       | -   | -   | X    | -    | х    | X    | Х    | -    |  |
| 19PSC01.CO5        | X   | X   | X   | х   | -   | -       | 1       |     | -   | Х    | -    | х    | X    | Х    | -    |  |

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#### INTRODUCTION

Reactive power control in electrical power transmission lines -Uncompensated transmission line – Fixed series and shunt compensation – Basic types of FACTS controllers – Brief description and definitions of FACTS controllers.

# UNIT'II STATIC SHUNT COMPENSATORS

Objective of Shunt Compensation - Variable Impedance Type Static VAR Generators – Switching Converter Type VAR Generators - Basic operating principle and V-I Characteristics and Control Schemes – Comparison between thyristor based VSC and STATCOM. Applications: Enhancement of transient stability – Steady state power transfer – Enhancement of Power system damping – Prevention of voltage instability.

### UNIT III STATIC SERIES COMPENSATORS

Objective of Series Compensation - Variable Impedance Type Static Series Compensator -TCSC,TSSC – Switching Converter Type Series Converters - Operation, Characteristics and Control Schemes – Modeling of TCSC – Variable reactance model- Applications: Improvement of the system stability limit- Enhancement of system damping – SSR Mitigation

#### UNIT IV PHASE ANGLE REGULATORS AND UPFC

Power Flow Control using TCPAR – UPFC – Operation – Transmission Control Capabilities – Real and Reactive Power Control Scheme – Applications-UPQC & IPFC.

# UNIT V MODELING OF FACTS CONTROLLERS

Modeling of Shunt and Series Controllers for Power Flow and Transient stability. Modeling of UPFC.

TOTAL: 45

# **REFERENCE BOOKS:**

| Sl.No | Author(s)                             | Title of the Book  | Publisher  | Year of<br>Publication |
|-------|---------------------------------------|--|--|------------------------|
| 1.    | K.R.Padiyar                           | FACTS Controllers in Power<br>Transmission and Distribution                          | New Age International<br>(P)Ltd. ,Publishers New<br>Delhi    | Reprint 2008           |
| 2.    | MohanMathur,R.,<br>Rajiv.K.Varma.     | Thyristor–Based Facts Controllers for<br>Electrical Transmission Systems             | IEEE press and John Wiley<br>& Sons, Inc                     | 2009                   |
| 3     | A.T.John                              | Flexible AC Transmission System  | Institution of Electrical and<br>Electronic Engineers (IEEE) | 1999                   |
| 4     | Narain G.Hingorani,<br>Laszio. Gyugyl | Understanding FACTS Concepts and<br>Technology of Flexible AC<br>Transmission System | Standard Publishers, Delhi                                   | 2001                   |
| 5     | V. K.Sood                             | HVDC and FACTS controllers –<br>Applications of Static Converters in<br>Power System | Kluwer Academic<br>Publishers                                | 2004                   |

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# 19PSC02 MICROCONTROLLER BASED SYSTEM DESIGN

# **COURSE OBJECTIVES**

- To expose the students to the fundamentals of microcontroller based system design.
- To expose the students to different microcontroller architecture.
- To teach I/O and RTOS role on microcontroller.
- To impart knowledge on PIC Microcontroller based system design.
- To introduce Microchip PIC 8 bit peripheral system Design

#### **COURSE OUTCOMES**

- Describe the fundamentals of microcontroller based system design.
- Describe the architecture of different microcontrollers.
- Depict the basics of I/O and RTOS role in microcontroller.
- Explain the concept of PIC Microcontroller based system design.

• Explain the concept of Microchip PIC 8 bit peripheral system Design.

|                    |     |     |     |     |     | Program | m Outco | mes | _   |      | PSOs |      |      |      |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO: |
| 19PSC02.CO1        | х   | x   | x   | х   | -   | -       | -       | -   | -   | х    | -    | Х    | X    | X    | X    |
| 19PSC02.CO2        | Х   | Х   | X   | X,  | -   |         | -       | -   | -   | Х    | - 1  | X    | X    | X    | Х    |
| 19PSC02.CO3        | х   | х   | Х   | X   | -   | -       | -       | -   | -   | х    | -    | Х    | X    | X    | Х    |
| 19PSC02.CO4        | Х   | x   | Х   | Х   | × 4 | -       | -       | -   | -   | Х    | -    | Х    | X    | X    | Х    |
| 19PSC02.CO5        | X   | x   | х   | х   | -   | -       | -       | -   | -   | X    | -    | X    | X    | Х    | X    |

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# UNIT I 8051 ARCHITECTURE

Hardware Architecture ,pin and signal diagram–Functional Building Blocks of Controller–Memory organization– I/O ports and data transfer concepts– Timing Diagram – Interrupts

# UNIT II 8051 MICRO CONTROLLER PROGRAMMING & APPLICATIONS

Data Transfer, Manipulation, Control Algorithms 1/O instructions – Simple programming exercises- key board and display interface – Closed loop control of servo motor- stepper motor control – Washing Machine Control.

#### UNIT III PIC MICROCONTROLLER

Introduction to PIC Microcontroller–PIC19C6x and PIC19C7x Architecture – PIC19cxx – Pipelining- Program Memory considerations–Register File Structure-Instruction Set-Addressing modes – Simple Operations.

### UNIT IV PERIPHERAL OF PIC MICROCONTROLLER

Timers – Programming Timers 0 and 1, PIC Microcontroller Interrupts, I2C bus for peripheral chip access- Serial EEPROM-Analog to Digital converter- UART - ADC, DAC and Sensor Interfacing.

#### UNIT V ARM PROCESSOR AND ATMEGA CONTROLLER

ARM Architecture - ARM programmer's model - ARM Development tools - Memory Hierarchy – 3 Stage ARM Pipeline Organization - 5 Stage ARM Pipeline organization - ATMEGA architecture - Pin Configurations - Arduino Technology and Software - Simple programmes.

TOTAL: 45

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# **REFERENCE BOOKS:**

| SI.No | Author(s)  | Title of the Book   | Publisher               | Year of<br>Publication |
|-------|--|---|-------------------------|------------------------|
| 1.    | Muhammad Ali Mazidi, Rolin D.<br>Mckinlay, Danny Causey        | PIC Microcontroller and<br>Embedded Systems using<br>Assembly and C for PIC18 | Pearson Education       | 2008                   |
| 2.    | John Iovine  | PIC Microcontroller Project<br>Book   | McGraw Hill             | 2000                   |
| 3.    | Myke Predko  | Programming and<br>customizing the 8051<br>microcontroller                    | Tata McGraw Hill        | 2001                   |
| 4     | Muhammad Ali Mazidi, Janice G. Mazidi<br>and Rolin D. McKinlay | The 8051 Microcontroller<br>and Embedded Systems                              | Prentice Hall           | 2005                   |
| 5     | I Scott Mackenzie and Raphael C.W. Phan                        | The Micro controller  | Pearson, Fourth edition | 2012                   |

The Chairman

### 19PSC03 DESIGN AND ANALYSIS OF INVERTERS

### COURSE OBJECTIVES

• To provide the electrical circuit concepts behind the different working modes of inverters so as to enable deep understanding of their operation.

• To equip with required skills to derive the criteria for the design of power converters for UPS, Drives etc.,

• Ability to analyze and comprehend the various operating modes of different configurations of power converters.

Ability to design VSI and CSI inverters.

Ability to design multilevel inverters.

### **COURSE OUTCOMES**

Upon completion of the course, students will be able to,

• Suggest the application of single phase inverters

• Demonstrate the operation of three phase inverters.

Analyze the operation of various operating modes of different configurations of power converters.

• Analyze the operation of CSI inverter.

• Evaluate the performance of multilevel inverter.

|                    |     |     |     |     |       | Program | n Outco | mes |     |      |      |      | PSOs |      |      |  |
|--------------------|-----|-----|-----|-----|-------|---------|---------|-----|-----|------|------|------|------|------|------|--|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5   | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |
| 19PSC03.CO1        | x   | -   | х   | х   | -     | -       | -       | -   | -   | х    | -    | Х    | Х    | X    | -    |  |
| 19PSC03.CO2        | х   | X   | -   | -   | -     | х       | -       | -   | Х   | х    | -    | X    | X    | X    | -    |  |
| 19PSC03.CO3        | х   | х   | х   | х   | 1 - 1 | х       | -       |     | Х   | х    | х    | х    | х    | х    | -    |  |
| 19PSC03.CO4        | x   | х   | х   | х   | -     | x       | -       | -   | Х   | х    | х    | х    | x    | x    | -    |  |
| 19PSC03.CO5        | x   | х   | х   | х   | -     | х       |         | -   | х   | x    | х    | x    | х    | х    | -    |  |

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#### UNIT I BASIC INVERTERS

Basic series inverter – Modified series inverter- High frequency series inverter- Design of L and C – Parallel inverter- Design of parallel inverter- Line commutated inverter – Concepts of PWM techniques- SPWM, Multi-PWM, Carrier based PWM, Space vector PWM.

# UNIT II VOLTAGE SOURCE INVERTERS

Principle of operation of half and full bridge inverters – Three phase inverters with 180 degree and 120 degree conduction mode with star and delta connected loads- Performance parameters – Voltage control of single phase and three phase inverters – Various harmonic elimination techniques.

# UNIT III CURRENT SOURCE AND IMPEDANCE SOURCE INVERTERS

Load commutated current source inverter- Single phase and three phase Auto Sequential Current Source Inverter (ASCI) – Principle of operation of impedance source inverter- Shoot through zero state – Comparison of current source inverter, Voltage source inverters and impedance source inverter.

# UNIT IV MULTILEVEL INVERTERS

Multilevel concept – Diode clamped – Flying capacitor – Cascade type multilevel inverters – Hybrid multi-level inverter- FFT analysis- Comparison of multilevel inverters - Applications of multilevel inverters.

### UNIT V RESONANT INVERTERS

Concept of Zero Voltage Switching and Zero Current Switching - Series and parallel resonant inverters- Voltage control of resonant inverters - Class E resonant inverter - Resonant DC Link inverters.

TOTAL: 45

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# **REFERENCE BOOKS:**

| SI.No | Author(s)     | Title of the Book  | Publisher                           | Year of<br>Publication |
|-------|---------------|--|-------------------------------------|------------------------|
| 1.    | Rashid M.H    | Power Electronics Circuits, Devices and<br>Applications, Third Edition | Prentice Hall India, New<br>Delhi   | 2007                   |
| 2.    | Jai P.Agrawal | Power Electronics Systems  | Pearson Education                   | 2002                   |
| 3.    | Bimal K.Bose  | Modern Power Electronics and AC<br>Drives                              | Pearson Education                   | 2009                   |
| 4.    | P.C. Sen      | Modern Power Electronics   | Wheeler Publishing Co,<br>New Delhi | 2005                   |
| 5.    | P.S.Bimbra    | Power Electronics  | Khanna Publishers                   | 2003                   |

The Chairman

### 19PSC04 POWER QUALITY

### COURSE OBJECTIVES

The concept of the Power Quality Issues.

• The concept of the Power Quality standards.

• The concept of the Single phase linear and nonlinear loads.

• The concept of load compensation methods

• The concept of voltage regulation using DVR and analysis of classical load balancing problem.

#### **COURSE OUTCOMES**

· Explain the various power quality issues.

• Explain the various power quality issues.

• Elucidate the concept of power and power factor in single phase and three phase systems supplying non-linear loads.

• Explicate the conventional compensation techniques used for power factor correction.

• Explicate the load voltage regulation using DVR and analysis of classical load balancing problem.

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|--------------------|-----|-----|-----|------------------|-----|---------|---------|-----|-----|------|------|------|------|------------------|------|--|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4              | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2             | PSO3 |  |
| 19PSC04.CO1        | -   | Х   | X   | ۱ <sub>-</sub> ۱ | -   | х       | x       | -   | -   | х    | -    | X    | -    | -                | -    |  |
| 19PSC04.CO2        | х   | х   | х   | -                | -   | x       | -       | -   | -   | х    | -    | х    | Х    | -                | -    |  |
| 19PSC04.CO3        | Х   | Х   | х   | -                | -   | х       | -       | 1-1 | -   | х    | -    | х    | Х    | -                | -    |  |
| 19PSC04.CO4        | х   | x   | х   | -                | -   | х       | x       | -   | -   | х    | -    | х    | х    | <mark>ا</mark> . | -    |  |
| 19PSC04.CO5        | х   | х   | х   |                  |     | x       |         |     | 4   | х    | -    | х    | х    | -                |      |  |

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#### UNIT I INTRODUCTION

Introduction – Characterization of Electric Power Quality: Transients, short duration and long duration voltage variations, Voltage imbalance, waveform distortion, Voltage fluctuations, Power frequency variation, Power acceptability curves.

#### UNIT II ANALYSIS OF LINEAR AND NON-LINEAR SYSTEMS

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.

#### UNIT III CONVENTIONAL LOAD COMPENSATION METHODS

Principle of load compensation and voltage regulation – Classical load balancing problem: open loop balancing – Closed loop balancing, current balancing – Harmonic reduction and voltage sag reduction – Analysis of unbalance – Instantaneous real and reactive powers – Extraction of fundamental sequence component. Voltage Sag Lost Energy Index (VSLEI) - Analysis of voltage flicker, Reduced duration and customer impact of outages.

### UNIT IV LOAD COMPENSATION USING DSTATCOM

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

#### UNIT V SERIES COMPENSATION AND POWER DISTRIBUTION SYSTEM

Rectifier supported DVR – DC Capacitor supported DVR – DVR Structure – Voltage Restoration – Series Active Filter – Unified power quality conditioner Utility-Customer interface –Harmonic filters: passive, Active and hybrid filters.

TOTAL: 45

# **REFERENCE BOOKS:**

| SI.No | Author(s)  | Title of the Book   | Publisher                         | Year of<br>Publication |
|-------|--|---|-----------------------------------|------------------------|
| 1.    | Arindam Ghosh  | Power Quality Enhancement Using<br>Custom Power Devices                     | Springer International<br>Edition | 2002                   |
| 2.    | G.T.Heydt  | Electric Power Quality, 2 <sup>nd</sup> edition                             | Stars in a Circle<br>Publications | 1994                   |
| 3.    | Roger.C.Dugan,<br>Mark.F.McGranagham,<br>Surya Santoso, H.Wayne<br>Beaty | Electrical Power Systems Quality  | McGraw Hill                       | 2004                   |
| 4     | Derek A. Paice   | Power electronic converter harmonics:<br>Multi pulse Method for Clean Power | Wiley-IEEE Press                  | 1999                   |
| 5.    | Jos Arrillaga, Neville R.<br>Watson                                      | Power system harmonics, 2 <sup>nd</sup> Edition                             | Wiley                             | 2003                   |

The Chairman

# 19PSC05 ADVANCED DIGITAL SIGNAL PROCESSING

#### **COURSE OBJECTIVES**

- To expose the students to the fundamentals of digital signal processing in frequency domain& its application.
- To teach the fundamentals of digital signal processing in time-frequency domain & its application.
- To compare Architectures & features of Programmable DSP processors.
- To discuss on Application development with commercial family of DS Processors.
- To design & develop logical functions of DSP Processors with Re- Programmable logics & Devices.

### COURSE OUTCOMES

Upon completion of the course, students will be able to,

- Comprehend the DFTs and FFTs.
- Design and analyze the digital filters.
- Acquire the basics of multi rate digital signal processing.
- Analyze the power spectrum estimation (4 or 5 methods).

· Comprehend the Finite word length effects in Fixed point DSP Systems.

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|--------------------|-----|-----|-----|------|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4  | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | POII | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSC05.CO1        | x   | x   |     |      | x   | -   |     |     | • 1 | x    |      | х    | x    | -    | -    |
| 19PSC05.CO2        | x   | x   |     | x    | х   |     | -   |     | -   | x    | -    | x    | x    | х    | 4    |
| 19PSC05.CO3        | x   | x   | x   | x    | x   |     |     | •   |     | x    |      | x    | x    | x    |      |
| 19PSC05.CO4        | x   | x   | x   | x    | x   |     |     |     |     | x    | -    | -    | -    | x    |      |
| 19PSC05.CO5        | x   | x   | x   | х    | x   | -   |     |     |     | x    |      | x    | x    | х    |      |

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# UNIT I INTRODUCTION TO DIGITAL SIGNAL PROCESSING

Introduction, A Digital Signal-Processing System, The Sampling Process, Discrete Time Sequences, Discrete Fourier Transform (DFT) and Fast Fourier Transform (FFT), Linear Time-Invariant Systems, Decimation and Interpolation, Digital Filters, FIR Filters, IIR Filters.

#### UNIT II WAVELET TRANSFORM

Wavelets – Wavelet Analysis – The Continuous Wavelet Transform – scaling – shifting – scale and frequency – The Discrete Wavelet Transform – One Stage filtering – Approximation and Details – Filter bank analysis – Multilevel Decomposition – Number of levels – Wavelet reconstruction – Reconstruction filter- Reconstructing Approximations and details- Multilevel Reconstruction – Wavelet packet synthesis- Typical Applications. Recursive multi-resolution decomposition – Haar Wavelet – Daubechies Wavelet.

# UNIT III ARCHITECTURES OF COMMERCIAL DIGITAL SIGNAL PROCESSORS

Introduction, categorization of DSP Processors, Fixed Point (Black fin), Floating Point (SHARC), TI TMS 320c6xxx & OMAP processors TMS320C54X & 54xx on Basic Architecture – comparison : of functional variations of Computational building blocks, MAC, Bus Architecture and memory, Data Addressing, Parallelism and pipelining, Parallel 1/O interface, Memory Interface, Interrupt, DMA (one example Architecture in each of these case studies).

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

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

#### UNIT V VLSI IMPLEMENTATION

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

TOTAL: 45

# **REFERENCE BOOKS:**

| SI.No | Author(s)                              | Title of the Book   | Publisher             | Year of<br>Publication |
|-------|--|---|-----------------------|------------------------|
| 1.    | John G.Proaks, Dimitris<br>G.Manolakis | Digital Signal Processing   | Pearson Education     | 2002                   |
| 2.    | Avatar Sing, S. Srinivasan             | Digital Signal Processing-<br>Implementation using DSP<br>Microprocessors with Examples from<br>TMS320C54xx | Thomson India         | 2004                   |
| 3.    | Lars Wanhammer                         | DSP Integrated Circuits   | Academic press        | 1999                   |
| 4     | Lyla B Das                             | Embedded Systems-An Integrated Approach   | Pearson Education     | 2013                   |
| 5     | Ashok Ambardar                         | Digital Signal Processing: A Modern<br>Introduction   | Thomson India edition | 2007                   |

The Chairman Board of Studies, f Electrical and Elect Department of Electrical and Electronics Engineering Muthayammal Engineering College (Autonomus) Rasipuram-637 408. Namakkal Dt.

# 19PSC06 ENERGY MANAGEMENT AND AUDITING

#### **COURSE OBJECTIVES**

- · To study about energy management and auditing.
- To study the concepts behind economic analysis and Load management.
- · To emphasize the energy management on various electrical equipment.
- · To emphasize the various metering for energy management.
- To illustrate the concept of lighting systems ...

### **COURSE OUTCOMES**

- · Learn the concepts of energy management and auditing.
- Learn the concepts of economic analysis and load management.
- · Learn the the energy management on various electrical equipment.
- · Gain knowledge regarding the various metering for energy management.
- Gain knowledge regarding the lighting systems.

|                    |     |     |     | PSOs |     |     |     |     |     |      |      |      |      |      |      |
|--------------------|-----|-----|-----|------|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4  | PO5 | FO6 | PO7 | PO8 | PO9 | PO10 | POII | PO12 | PSO1 | PSO2 | PSO3 |
| 19PSC06.CO1        | -   | х   | Х   | x    | -   | -   | -   | -   | -   | х    | -    | Х    | -    | X    | -    |
| 19PSC06.CO2        | Х   | х   | Х   | Х    | -   | -   | -   | -   | -   | X    | -    | Х    | -    | · X  | -    |
| 19PSC06.CO3        | -   | x   | х   | х    | -   | -   | -   |     | - 1 | x    | -    | X    | -    | X    | -    |
| 19PSC06.CO4        | х   | х   | х   | X    | -   | -   | -   | -   | -   | Х    | -    | X    | -    | X    | -    |
| 19PSC06.CO5        | -   | Х   | х   | х    |     | -   | -   | -   | -   | х    | - 1  | х    | -    | Х    | -    |

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# UNIT I INTRODUCTION

Need for energy management - energy basics- designing and starting an energy management program – energy accounting -energy monitoring, targeting and reporting- energy audit process

# UNIT II ENERGY COST AND LOAD MANAGEMENT

Important concepts in an economic analysis - Economic models-Time value of money-Utility rate structurescost of electricity-Loss evaluation Load management: Demand control techniques-Utility monitoring and control system-HVAC and energy management-Economic justification.

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

# UNIT IV METERING FOR ENERGY MANAGEMENT

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

### UNIT V LIGHTING SYSTEMS & COGENERATION

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

TOTAL: 45

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| SI.No | Author(s)  | Title of the Book  | Publisher  | Year of<br>Publication |
|-------|--|--|--|------------------------|
| 1.    | Reay D.A   | Industrial Energy Conservation   | Pergamon Press   | 1977                   |
| 2.    | Amit K. Tyagi  | Handbook on Energy Audits and Management   | -  | 2006                   |
| 3.    |  | IEEE Recommended Practice for Energy<br>Management in Industrial and Commercial<br>Facilities. | IEEE, 196  | -                      |
| 4     | Barney L. Capehart,<br>Wayne C. Turner,<br>and William J.<br>Kennedy | Guide to Energy Management   | Fifth Edition, The<br>Fairmont Press                   | 2006                   |
| 5     | Eastop T.D & Croft<br>D.R  | Energy Efficiency for Engineers and Technologists  | Logman Scientific &<br>Technical, ISBN-0-582-<br>03184 | 1990                   |

# 19PSC07 HIGH VOLTAGE DIRECT CURRENT TRANSMISSION

### **COURSE OBJECTIVES**

- To impart knowledge on operation and Modeling.
- To impart knowledge on control of HVDC link.
- To impart knowledge on thyristors converters.
- To perform steady state analysis of AC/DC system.
- To analyze protection of hvdc systems, harmonics, filters and ground return.

#### COURSE OUTCOMES

- After Completion of this course students will be able to,
- · Identify driving factors behind the resurgence of HVDC.
- · Examine how to control HVDC link.
- · Recognize the best strategies for stakeholder engagement, communication, and
- Outreach programs for HVDC projects.
- Examine how an actual utility operates its existing, successful HVDC system,

|                    |     |     |     |     |     | Program | m Outco | mes |     |      |      |      | PSOs |      |      |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO: |
| 19PSC07.CO1        | X   | x   | -   | -   | -   | -       | -       | -   |     | x    | -    | X    | X    | -    | -    |
| 19PSC07.CO2        | x   | X   | X   | x   | -   | •       | -       | •   | -   | X    | -    | х    | x    | x    | -    |
| 19PSC07.CO3        | x   | х   | x   | х   | -   | -       | -       |     | -   | x    | -    | х    | X    | X    | -    |
| 19PSC07.CO4        | x   | х   | х   | х   | -   | -       | -       | -   | -   | х    | -    | Х    | х    | х    | -    |
| 19PSC07.CO5        | X   | X   | X   | X   | -   | -       | -       |     | -   | X    | -    | x    | x    | X    | -    |

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#### UNIT I GENERAL ASPECTS

Historical development of HVAC and DC links – kinds of DC links-HVDC projects in India and abroad – advantages and disadvantages of HVDC transmission - Applications of DC transmission – economic factors – development of power devices for HVDC transmission.

#### UNIT II THYRISTOR CONVERTERS

Three phase fully controlled thyristor bridge converters – operation as rectifiers and line commutated inverters – converter equivalent circuits – parameters and characteristics of rectifiers and inverters – series and parallel arrangement of thyristors – multibridge converters

# UNIT III CONTROL OF CONVERTERS AND REACTIVE POWER CONTROL

Gate control – basic means of control and modes of operation – power reversal – desired features of control – control characteristics – constant current control – constant extinction angle control – stability of control – tap changer control – power control and current limits. Reactive Power Requirements – Reactive Power Control during Steady State and Transients

### UNIT IV PROTECTION OF HVDC SYSTEMS, HARMONICS, FILTERS AND GROUND RETURN

Basics of protection of HVDC systems – DC reactors – voltage and current oscillations – DC line oscillations – clearing line faults and re-energizing the line – circuit breakers – over voltage protection -Characteristics and uncharacteristic harmonics – troubles caused by harmonics – means of reducing harmonics — harmonic filters – Corona and Radio interference- ground return and ground Electrodes.

# UNIT V SIMULATION OF HVDC SYSTEMS

Introduction – System Simulation: Philosophy and Tools – HVDC System Simulation – Modeling of HVDC Systems for Digital Dynamic Simulation – Digital Dynamic Simulation of Converters and DC Systems.

TOTAL: 45

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# **REFERENCE BOOKS:**

| SI.No | Author(s)     | Title of the Book   | Publisher                        | Year of<br>Publication |
|-------|---------------|---|----------------------------------|------------------------|
| 1.    | P.Kundur      | Power System Stability and Control  | McGraw-Hill                      | 1993                   |
| 2.    | K.R.Padiyar   | HVDC Power Transmission Systems   | New Age<br>International (P) Ltd | 2002                   |
| 3     | V.K.Sood      | HVDC and FACTS controllers – Applications of Static<br>Converters in Power System | Kluwer Academic<br>Publishers    | 2004                   |
| 4     | J.Arrillaga   | High Voltage Direct Current Transmission  | Peter Pregrinus                  | 1983                   |
| 5     | Erich Uhlmann | Power Transmission by Direct Current  | BS Publications                  | 2004                   |

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# 19PSC08 APPLICATION OF MEMS TECHNOLOGY

### **COURSE OBJECTIVES**

- To teach the design and modeling of Electrostatic sensors and actuators.
- To teach the characterizing thermal sensors through design and modeling.
- To teach the characterizing actuators through design and modeling.
- To teach the fundamentals of piezoelectric sensors and actuators
- To give exposure to different MEMS and NEMS devices.

#### COURSE OUTCOMES.

- · Develop models and simulate electrostatic and electromagnetic sensors and actuators
- · Understand material properties important for MEMS system performance
- Analyze dynamics of resonant micromechanical structures.
- Understand the design process and validation for MEMS devices and systems.
- Learn the state of the art in optical micro systems.

|                    |     | Program Outcomes |     |     |     |     |     |     |     |      |      |      |      |      | PSOs |  |  |
|--------------------|-----|------------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|--|--|
| Course<br>Outcomes | PO1 | PO2              | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |  |
| 19PSC08.CO1        | х   | х                | -   | -   | х   | -   | -   | -   | -   | X    | -    | X    | X    | 1    | -    |  |  |
| 19PSC08.CO2        | X   | х                | -   | х   | х   | -   | -   | -   | -   | х    | -    | X    | х    | Х    | -    |  |  |
| 19PSC08.CO3        | x   | X                | х   | X   | х   | -   | •   | -   |     | х    | -    | X    | x    | X    | -    |  |  |
| 19PSC08.CO4        | Х   | X                | x   | х   | X   | -   |     |     | -   | x    | -    | -    | -    | X    | -    |  |  |
| 19PSC08.CO5        | х   | X                | Х   | х   | X   | -   | -   | -   |     | x    | -    | Х    | Х    | Х    | -    |  |  |

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# UNIT I MEMS: MICROFABRICATION, MATERIALS AND ELECTRO

MECHANICAL CONEPTS

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-tensional deflections-Intrinsic stress-resonant frequency and quality factor.

### UNIT II ELECTROSTATIC SENSORS AND ACTUATION

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

### UNIT III THERMAL SENSING AND ACTUATION

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

#### UNIT IV PIEZOELECTRIC SENSING AND ACTUATION

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

#### UNIT V CASE STUDIES

Piezo resistive sensors – Magnetic actuation- Micro fluidics applications- Medical applications - Optical MEMS - NEMS Devices.

TOTAL: 45



| SI.No | Author(s)        | Title of the Book  | Publisher                           | Year of<br>Publication |
|-------|------------------|--|-------------------------------------|------------------------|
| 1.    | Chang Liu Robbin | Foundations of MEMS  | Pearson<br>International<br>Edition | 2006                   |
| 2.    | Marc Madou       | Fundamentals of micro fabrication  | CRC Press                           | 1997                   |
| 3.    | Boston           | Micro machined Transducers Source book                                       | WCB McGraw Hill                     | 1998                   |
| 4.    | M.H.Bao          | Micromechanical transducers: Pressure sensors, accelerometers and gyroscopes | Elsevier , New<br>york              | 2000                   |
| 5.    | P.Rai Choudry    | MEMS and MOEMS Technology and Applications                                   | РНІ                                 | 2012                   |

# **REFERENCE BOOKS:**

1800 The Chairman Board of Studies,

#### 19PSC09 DISTRIBUTED GENERATION AND MICRO GRID

#### **COURSE OBJECTIVES**

• To study various non-conventional energy resources.

• To study about various standards.

• To illustrate the concept of distributed generation.

- To analyze the impact of grid integration.
- To study concept of Micro grid and its configuration.

#### **COURSE OUTCOMES**

- Review the distributed generation and installation.
- Know about various standards.
- Design the grid integration system with conventional and non-conventional energy sources.
- Analyze the stability and power quality issues in micro grid.

• Design the dc micro grid.

| 6                  |     |     |     |     |     | Program | n Outco | mes |     |      |      |      | PSOs |      |      |  |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|--|
| Course<br>Outcomes | POI | PO2 | PO3 | PO4 | PO5 | PO6     | PO7     | PO8 | PO9 | PO10 | POII | PO12 | PSO1 | PSO2 | PSO: |  |
| 19PSC09.CO1        | -   | х   | x   | х   | •   | 1 -     | •       | •   |     | x    | •    | x    |      | x    | •    |  |
| 19PSC09.CO2        | х   | x   | x   | X   |     |         |         | -   | •   | x    | -    | х    | -    | x    | •    |  |
| 19PSC09.CO3        |     | X   | x   | x   |     |         |         |     |     | x    |      | x    | -    | x    |      |  |
| 19PSC09.CO4        | x   | x   | x   | х   | -   | -       | -       | -   | -   | x    |      | х    | -    | x    |      |  |
| 19PSC09.CO5        |     | x   | x   | x   |     |         |         |     |     | x    |      | x    |      | x    | -    |  |

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# UNIT I INTRODUCTION

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

### UNIT II DISTRIBUTED GENERATIONS (DG)

Concept of distributed generations: Topologies, selection of sources, regulatory standards/ framework, Standards for interconnecting distributed resources to electric power systems- IEEE 1547. DG installation classes-security issues in DG implementations-Energy storage elements: Batteries, ultra-capacitors-flywheels-Captive power plants.

#### UNIT III IMPACT OF GRID INTEGRATION

Requirements for grid inter connection, limits on operational parameters: voltage, frequency, THD, response to grid abnormal operating conditions, islanding issues-Impact of grid integration with NCE sources on existing power system: reliability, stability and power quality issues.

#### UNIT IV BASICS OF A MICROGRID

Concept and definition of micro grid, micro grid drivers and benefits, review of sources of micro grids, typical structure and configuration of a micro grid, AC and DC micro grids, Power Electronics interfaces in DC and AC micro grids.

### UNIT V CONTROL AND OPERATION OF MICROGRID

Modes of operation and control of micro grid: grid connected and islanded mode, Active and reactive power control, protection issues, anti-islanding schemes: passive, active and communication based techniques, micro grid communication infrastructure, Power quality issues in micro grids, regulatory standards, Micro grid economics, Introduction to smart micro grids

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| SI.No | Author(s)                               | Title of the Book  | Publisher               | Year of<br>Publication |
|-------|---|--|-------------------------|------------------------|
| 1.    | Amir Naser Yezdani and<br>Reza Iravani  | Voltage Source Converters in<br>Power Systems: Modeling,<br>Control and Applications | John Wiley Publications | 2004                   |
| 2.    | Dorin Neacsu                            | Power Switching Converters:<br>Medium and High Power                                 | CRC Press               | 2006                   |
| 3.    | Chetan Singh Solanki                    | Solar PhotoVoltaics  | PHI learning Pvt. Ltd.  | 2009                   |
| 4.    | J.F. Manwell                            | Wind Energy Explained, theory design and applications                                | PHI learning Pvt. Ltd.  | 2006                   |
| 5.    | Magdi.s , Mahmoud,<br>Fouad M, AC.sunni | Control and optimization of distributed generation system                            | Springer                | 2015                   |

# **REFERENCE BOOKS:**

# 19PSC10 WIND ENERGY CONVERSION SYSTEMS

#### **COURSE OBJECTIVES**

- To learn about components of wind energy conversion systems.
- To design Wind turbine.
- · To control Wind turbine.
- · To understand the concepts of fixed speed wind energy conversion systems.
- To understand the concepts of variable speed wind energy conversion systems.

#### **COURSE OUTCOMES**

- Upon completion of the course, students will be able to,
- · Express the fundamentals of wind energy
- · Design and control wind turbine.
- Illustrate the concepts of fixed speed wind energy conversion systems.
- · Illustrate the concepts of variable speed wind energy conversion systems
- Illustrate the acrodynamics of wind turbines' energy conservation techniques.

| C                  |     |     |     |     |     | Program | m Outco | mes |     |      |      |      | PSOs |      |      |  |  |
|--------------------|-----|-----|-----|-----|-----|---------|---------|-----|-----|------|------|------|------|------|------|--|--|
| Course<br>Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 | PO6     | PO74    | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |  |
| 19PSC10.CO1        | x   | х   | -   | -   | -   | -       | -       | -   | -   | х    |      | x    | x    | -    | -    |  |  |
| 9PSC10.CO2         | x   | х   | х   | X   |     |         |         |     |     | х    | -    | x    | x    | x    | -    |  |  |
| 9PSC10.CO3         | х   | x   | x   | x   |     |         |         |     |     | x    |      | x    | x    | x    |      |  |  |
| 9PSC10.CO4         | х   | х   | x   | x   | -   | -       |         | -   |     | x    |      | x    | х    | x    | 8    |  |  |
| 9PSC10.CO5         | x   | x   | x   | x   |     |         |         |     |     | x    |      | x    | x    | x    |      |  |  |

#### UNIT I INTRODUCTION

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

#### UNIT II WIND TURBINES

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

#### UNIT III FIXED SPEED SYSTEMS

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

#### UNIT IV VARIABLE SPEED SYSTEMS

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

#### UNIT V GRID CONNECTED SYSTEMS

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

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TOTAL: 45

# **REFERENCE BOOKS:**

| SI.No | Author(s)                           | Title of the Book                           | Publisher                        | Year of<br>Publication |
|-------|-------------------------------------|---|----------------------------------|------------------------|
| 1.    | L.L.Freris                          | Wind Energy conversion Systems              | Prentice Hall                    | 1990                   |
| 2.    | S.N.Bhadra, D.Kastha,<br>S.Banerjee | Wind Electrical Systems                     | Oxford University<br>Press       | 2010                   |
| 3.    | Ion Boldea                          | Variable speed generators                   | Taylor & Francis<br>group        | 2006                   |
| 4.    | E.W.Golding                         | The generation of Electricity by wind power | Redwood burn<br>Ltd., Trowbridge | 1976                   |
| 5.    | N. Jenkins                          | Wind Energy Technology                      | John Wiley & Sons                | 1997                   |

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Department of Electrical and Electronics Engineering Muthayammal Engineering College (Autonomus) Pasieuren 227 402 Mamatil

#### POWER PLANT INSTRUMENTATION AND CONTROL 19PSC11

#### **COURSE OBJECTIVES**

- To study the power generating stations.
- · To study the basic principles of power system instrumentation and control.
- To understand the boiler operation and its control in a thermal power plant.
- To study about various power flow circuits in boiler.
- To study about setting the demand for the steam generator.

# **COURSE OUTCOMES**

- Explain various power generating stations.
- Explain the basic principles of power system instrumentation and control.
- Illustrate the boiler operation.
- Illustrate the control of boiler in a thermal power plant.
- Determine the performance of various power plant instrumentation and control systems.

|                    |     | Program Outcomes |     |     |     |     |     |     |     |      |      |      |      |      | PSOs |  |  |
|--------------------|-----|------------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|--|--|
| Course<br>Outcomes | PO1 | PO2              | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO: |  |  |
| 19PSC11.CO1        | -   | X                | X   | -   | - ] | х   | х   | -   | -   | х    | -    | x    | -    | -    | -    |  |  |
| 19PSC11.CO2        | X   | х                | х   | -   | - 1 | Х   | -   | -   | -   | x    | -    | X    | X    | - 1  |      |  |  |
| 19PSC11.CO3        | х   | х                | х   | -   | -   | x   | -   | -   |     | x    | -    | x    | x    | -    | -    |  |  |
| 19PSC11.CO4        | х   | х                | Х   | -   | -   | х   | Х   | -   | -   | Х    | -    | X    | Х    | -    | -    |  |  |
| 19PSC11.CO5        | X   | X                | Х   |     | -   | x   | -   | -   | -   | x    | -    | х    | х    | -    | -    |  |  |

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# UNIT I OVERVIEW OF POWER GENERATING STATIONS

Brief survey of different methods of conventional power generation (hydro, thermal and nuclear)-Importance of instrumentation in power generating stations.

# UNIT II BASICS OF STEAM GENERATION IN THERMAL POWER PLANTS

Process of power generation in coal-fired and oil fired in thermal power plants-Nature of steam-Thermal efficiency-Gas turbine and combined cycle plants-Steam turbine and use-Steam turbine.

### UNIT III WATER, FUEL, AIR AND FLUE GAS CIRCUITS

The condensate and feed water system Feed pumps and valves-The water and steam circuits in HRSC plant.

# UNIT IV SETTING THE DEMAND FOR THE STEAM GENERATOR

Nature of the demand-Setting the demand in power stations applications-Master demand in power station applications-Load demand in combined heat and power plants-Waste to energy plants.

#### UNIT V BOILER CONTROL

The principles of compression control-Draught control-The principles of feed water control-One, two and three elements feed water control-Drum level control-Steam temperature control-Spray-water at temperature-Temperature control with tilting burners-controlling temperature of reheated steam-Gas Recycling.

TOTAL: 45

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| Sl.No | Author(s)                 | Title of the Book                     | Publisher                                    | Year of<br>Publication |
|-------|---------------------------|---------------------------------------|--|------------------------|
| 1.    | David Lindsley            | Power Plant Control & Instrumentation | IEE Publications<br>UK                       | (2001)                 |
| 2.    | Sam G.Dukelow             | The control of Boilers                | Instrument<br>Society of<br>America          | 1991                   |
| 3.    | Elonka S.M. and Kohal A.L | Standard Boiler Operators             | McGraw Hill,<br>New Delhi                    | 1994                   |
| 4.    | Doebelin                  | Measurement Systems                   | 5 <sup>th</sup> edition, Tata<br>McGraw-Hill | 2007                   |
| 5.    | P.K.Nag                   | Power Plant Engineering               | ", Tata McGraw-<br>Hill, New Delhi           | 2005                   |

# **REFERENCE BOOKS:**

The Chairman Board of Studies, Department of Electrical and Electronics Engineering Muthayammal Engineering College (Autonomus) Rasiouram, 627,408, Mamatur

#### 19PSC12 SMART GRID

#### **COURSE OBJECTIVES**

· To Study about Present development in Smart Grid .

- To Study about International policies in Smart Grid.
- To Study about Smart Grid technologies.
- To Study about different smart meters and advanced metering infrastructure.
- To familiarize the power quality management issues in Smart Grid.

#### **COURSE OUTCOMES**

- Review the distributed generation and installation.
- Design the grid integration system with conventional and non-conventional energy sources.
- Analyze the stability and power quality issues in microgrid.
- Design the dc micro grid.
- Review the power quality management in smart grid.

|                    | -   | Program Outcomes |     |     |     |     |     |     |     |      |      |      |      |      | PSOs |  |  |
|--------------------|-----|------------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|--|--|
| Course<br>Outcomes | PO1 | PO2              | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO: |  |  |
| 19PSC12.CO1        | x   | Х                | -   | -   | -   | -   | -   | -   | -   | X    | -    | x    | X    | -    | -    |  |  |
| 19PSC12.CO2        | Х   | х                | Х   | Х   | -   | -   | -   | -   | -   | х    | -    | x    | X    | X    | -    |  |  |
| 19PSC12.CO3        | х   | X                | X   | X   | -   | -   | -   | -   | -   | х    | -    | X    | X    | Х    | -    |  |  |
| 19PSC12.CO4        | X   | X                | Х   | X   | -   | -   | -   | -   | -   | х    | -    | х    | X    | х    | -    |  |  |
| 19PSC12.CO5        | x   | х                | х   | х   | -   | 1.2 | -   | -   | -   | х    | -    | х    | X    | Х    |      |  |  |

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#### UNIT I INTRODUCTION TO SMARTGRID

Evolution of Electric Grid, Concept, Definitions and Need for Smart Grid, Smart grid drivers, functions, opportunities, challenges and benefits, Difference between conventional & Smart Grid, Concept of Resilient & Self-Healing Grid, Present development & International policies in Smart Grid, Diverse perspectives from experts and global Smart Grid initiatives.

#### UNIT II SMART GRID TECHNOLOGIES

Technology Drivers, Smart energy resources, Smart substations, Substation Automation, Feeder Automation, Transmission systems: EMS, FACTS and HVDC, Wide area monitoring, Protection and control, Distribution systems: DMS, Volt/VAr control, Fault Detection, Isolation and service restoration, Outage management, High-Efficiency Distribution Transformers, Phase Shifting Transformers, Plug in Hybrid Electric Vehicles (PHEV).

### UNIT III SMART METERS AND ADVANCED METERING INFRASTRUCTURE

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

# UNIT IV POWER QUALITY MANAGEMENT IN SMART GRID

Power Quality & EMC in Smart Grid, Power Quality issues of Grid connected Renewable Energy Sources, Power Quality Conditioners for Smart Grid, Web based Power Quality monitoring, Power Quality Audit

# UNIT V HIGH PERFORMANCE COMPUTING FOR SMART GRID

Local Area Network (LAN), House Area Network (HAN), Wide Area Network (WAN), Broadband over Power line (BPL), IP based Protocols, Basics of Web Service and CLOUD Computing to make Smart Grids smarter, Cyber Security for Smart Grid.

TOTAL: 45

The Chairman Board of Studies, Department of Electrical and Electronics Engineering Muthayammal Engineering College (Autonomus) Rasipuram-637 408. Namakkal Dt.

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# **REFERENCE BOOKS:**

| SI.No | Author(s)  | Title of the Book   | Publisher                                      | Year of<br>Publication |
|-------|--|---|--|------------------------|
| 1.    | Vehbi C. Güngör, DilanSahin,<br>TaskinKocak, Salih Ergüt,<br>Concettina Buccella, Carlo<br>Cecati, and Gerhard P. Hancke | Smart Grid Technologies:<br>Communication Technologies<br>and Standards | IEEE Transactions On<br>Industrial Informatics | 2011                   |
| 2.    | Xi Fang, Satyajayant Misra,<br>Guoliang Xue, and Dejun Yang  | Smart Grid – The New and<br>Improved Power Grid: A<br>Survey            | IEEE Transaction on<br>Smart Grids             | 2011                   |
| 3.    | Stuart Borlase   | Smart Grid: Infrastructure,<br>Technology and Solutions                 | CRC Press                                      | 2012                   |
| 4.    | Janaka Ekana yake, Nick<br>Jenkins, Kithsiri Liyanage,<br>Jianzhong Wu, Akihiko<br>Yokoyama                              | Smart Grid: Technology and Applications                                 | Wiley  | 2013                   |
| 5.    | Bernad.M.Buchholz<br>Zbigniewnstyczynski   | Smart Grid fundamentals &<br>Technologies in Electricity<br>networks.   | Springer                                       | 2014                   |

The Chairman

# 19PSC13 POWER ELECTRONICS FOR RENEWABLE ENERGY SYSTEMS

#### **COURSE OBJECTIVES**

- To provide knowledge about the stand alone and grid connected renewable energy systems.
- To analyze and comprehend the various operating modes of wind electrical Generators and solar energy systems.
- To design different power converters namely AC to DC, DC to DC converters for renewable energy systems.
- To design different power converters namely AC to AC converters for renewable energy systems.
- · To develop maximum power point tracking algorithms.

#### **COURSE OUTCOMES**

- Comprehend the world energy situation, to understand the bad effects of the present concentration use of energy
- · Compute the solar radiation on the earth's surface
- · Understand the concept of photovoltaic cells
- Understand the concept of cyclo converters.
- Understand the various types of wind turbines. To be able to model, analyze and design wind energy systems

|                    |     | Program Outcomes |     |     |     |     |     |     |     |      |      |      |      |      | PSOs |  |  |
|--------------------|-----|------------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|--|--|
| Course<br>Outcomes | PO1 | PO2              | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |  |
| 19PSC13.CO1        | X   | X                | X   | X   | -   | -   | -   | -   | -   | X    | -    | Х    | Х    | Х    | X    |  |  |
| 19PSC13.CO2        | X   | X                | X   | Х   | -   | -   | -   | -   | -   | X    | -    | Х    | X    | X    | X    |  |  |
| 19PSC13.CO3        | X   | X                | Х   | Х   | -   | -   | -   | -   | -   | Х    | -    | X    | Х    | х    | X    |  |  |
| 19PSC13.CO4        | X   | X                | X   | Х   | -   | -   | -   | -   | -   | X    | -    | Х    | N    | X    | Х    |  |  |
| 19PSC13.CO5        | X   | X                | X   | x   | -   | -   | -   |     | -   | х    | -    | X    | х    | х    | X    |  |  |

# LTPC 3 0 0 3

#### INTRODUCTION UNIT I

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

ELECTRICAL MACHINES FOR RENEWABLE ENERGY CONVERSION UNIT II Review of reference theory fundamentals-principle of operation and analysis: IG, PMSG, SCIG and DFIG

#### POWER CONVERTERS UNIT III

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

### UNIT IV ANALYSIS OF WIND AND PV SYSTEMS

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

#### UNIT V HYBRID RENEWABLE ENERGY SYSTEMS

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

TOTAL: 45

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# **REFERENCE BOOKS:**

| SI.No | Author(s)                                  | Title of the Book               | Publisher                  | Year of<br>Publication |
|-------|--|---------------------------------|----------------------------|------------------------|
| 1.    | S.N.Bhadra, D.<br>Kastha, & S.<br>Banerjee | Wind Electrical Systems         | Oxford University<br>Press | 2009                   |
| 2.    | Rashid .M. H                               | power electronics Hand<br>book  | Academic press             | 2007                   |
| 3.    | Rai. G.D                                   | Non-conventional energy sources | Khanna publishes           | 1993                   |
| 4.    | Rai. G.D                                   | Solar energy utilization        | Khanna publishes           | 1993                   |
| 5.    | Gray, L. Johnson                           | Wind energy system              | prentice hall linc         | 1995                   |

# 19PSC14 REAL TIME OPERATING SYSTEM

#### **COURSE OBJECTIVES**

· To study about the different program models for embedded system programming

- · To study about the inter-process communication and synchronization in embedded system
- · To study about the RTOS Programming concepts
- To study about the an Embedded System by programming using RTOS μCOS-II

• To design various applications using RTOS.

#### COURSE OUTCOMES

- Explain the different program models for embedded system programming.
- Explain inter-process communication and synchronization in embedded System
- Explain the RTOS Programming concepts
- Design an Embedded System by programming using RTOS µCOS-II
- Design various applications using RTOS.

|                    |     | Program Outcomes |     |     |     |     |     |     |     |      |      |      |      |      | PSOs |  |  |
|--------------------|-----|------------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|--|--|
| Course<br>Outcomes | PO1 | PO2              | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |  |
| 19PSC14.CO1        | x   | -                | X   | - X | -   | -   | -   | -   | -   | х    | -    | X    | X    | х    | -    |  |  |
| 19PSC14.CO2        | X   | х                |     | -   | -   | x   | -   | -   | Х   | х    | -    | х    | х    | X    | -    |  |  |
| 19PSC14.CO3        | X   | X                | х   | х   | -   | х   | -   | -   | Х   | х    | X    | Х    | X    | X    | -    |  |  |
| 19PSC14.CO4        | х   | х                | х   | х   | -   | Х   | -   | -   | Х   | х    | х    | х    | x    | X    | -    |  |  |
| 19PSC14.CO5        | x   | Х                | Х   | х   | -   | х   | -   | -   | х   | х    | X    | х    | X    | X    | -    |  |  |

#### L T P C 3 0 0 3

# UNIT I INTRODUCTION AND PROGRAMMING OF EMBEDDED SYSTEMS

Embedded system, Overview and Design process, Program modeling concepts, Polling for events model, Concurrent process model, DFG models, State machine programming model, UML modeling.

#### UNIT II INTER-PROCESS COMMUNICATION AND SYNCHRONIZATION

Multiple processes, Multiple threads, Tasks, Task state and Task data, Semaphores, Shared data, Inter-process communication, Signal, message queue and mailbox functions, Pipe, socket and RPC functions.

#### UNIT III REAL TIME OPERATING SYSTEMS

OS services- process management, Timer and event functions, Memory, device, file and I/O subsystem management, Interrupt routine in RTOS environment, Basic design using an RTOS, RTOS task scheduling models, Interrupt latency and response of tasks, OS security issues.

# UNIT IV RTOS PROGRAMMING

Basic functions and types of RTOSes, RTOS µCOS-II- basics, Functions in µCOS-II, Embedded linux system architecture.

#### UNIT V DESIGN EXAMPLES WITH µcos-II

Automatic chocolate vending machine, Digital Camera.

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TOTAL: 45

The Chairman

| SI.No | Author(s)                     | Author(s) Title of the Book Pub                           |  |      |  |  |
|-------|-------------------------------|---|--|------|--|--|
| 1.    | Raj kamal                     | Embedded Systems Architecture,<br>Programming and Design' | Tata McGraw-Hill, second edition                     | 2010 |  |  |
| 2.    | David E.Simon                 | An Embedded Software Primer                               | Pearson Education                                    | 2006 |  |  |
| 3.    | C.M. Krishna, Kang,<br>G.Shin | Real Time Systems   | McGraw Hill  | 1997 |  |  |
| 4.    | Phillip A. Laplante           | Real Time Systems Design and Analysis                     | An Engineer's Handbook,<br>Second Edition, PHI India | 1997 |  |  |
| 5.    | Jane.W.S.Liu                  | Real Time Systems   | Prentice Hall  | 2000 |  |  |

# **REFERENCE BOOKS:**

The Chairman

#### 19PSC15 SOFT COMPUTING TECHNIQUES

#### **COURSE OBJECTIVES**

- To expose the concepts of feed forward neural networks.
- To provide adequate knowledge about feedback neural networks.
- To teach about the concept of fuzziness involved in various systems.
- To expose the ideas about genetic algorithm
- To provide adequate knowledge about FLC toolbox

#### **COURSE OUTCOMES**

- Know about soft computing techniques and their applications.
- Analyze various neural network architecture.
- Define the fuzzy systems
- · Analyze the genetic algorithm and their applications.

• Get adequate knowledge about FLC toolbox.

|                    |     | Program Outcomes |     |     |     |     |     |     |     |      |      |      |      |      | PSOs |  |  |
|--------------------|-----|------------------|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|--|--|
| Course<br>Outcomes | PO1 | PO2              | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |  |
| 19PSC15.CO1        | -   | Х                | х   | -   | -   | х   | x   |     | -   | x    | -    | x    |      | -'2  | -    |  |  |
| 19PSC15.CO2        | X   | х                | X   | -   | -   | х   | -   | -   | -   | x    | -    | х    | х    | -    | -    |  |  |
| 19PSC15.CO3        | х   | х                | X   | -   | -   | х   | -   | -   |     | х    | -    | х    | X    | -    | -    |  |  |
| 19PSC15.CO4        | х   | х                | X   | -   | -   | х   | х   | -   | 4   | х    | -    | Х    | х    | -    | -    |  |  |
| 19PSC15.CO5        | X   | х                | X   | -   |     | Х   | -   | -   |     | х    | -    | x    | х    | -    | -    |  |  |

#### L T P C 3 0 0 3

# UNIT I INTRODUCTION AND ARTIFICIAL NEURAL NETWORKS

Introduction of soft computing - soft computing vs hard computing- various types of soft computing techniques- applications of soft computing-Neuron- Nerve structure and synapse- Artificial Neuron and its model- activation functions- Neural network architecture- single layer and multilayer feed forward networks-McCulloch Pitts neuron model.

### UNIT II ARTIFICIAL NEURAL NETWORKS

Counter propagation network- architecture- functioning & characteristics of counter- Propagation network-Hopfield/ Recurrent network- configuration- stability constraints-associative memory- and characteristicslimitations and applications

#### UNIT III 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 system

#### UNIT IV 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.

#### UNIT V APPLICATIONS

GA application to power system optimization problem- Case studies: Identification and control of linear and nonlinear dynamic systems using MATLAB

TOTAL: 45

The Chairman

# **REFERENCE BOOKS:**

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| Sl.No | Author(s)                                    | Title of the Book   | Publisher                      | Year of<br>Publication |
|-------|--|---|--------------------------------|------------------------|
| 1.    | Laurene V. Fausett,                          | Fundamentals of Neural Networks:<br>Architectures, Algorithms And Applications. | Pearson Education              | 2010                   |
| 2.    | Timothy J. Ross                              | Fuzzy Logic with Engineering<br>Applications                                    | Wiley                          | 2006                   |
| 3.    | Zimmermann H.J                               | Fuzzy set theory and its Applications   | Springer international edition | 2011                   |
| 4.    | David E.Goldberg                             | Genetic Algorithms in Search,<br>Optimization, and Machine Learning             | Pearson Education              | 2009                   |
| 5.    | W.T.Miller,<br>R.S.Sutton and<br>P.J.Webrose | Real Time Systems Design and Analysis   | MIT Press                      | 1996                   |

The Chairman