

## **CURRICULUM**

for the Academic year 2020 - 2021

# ELECTRICAL AND ELECTRONICS ENGINEERING

VII & VIII SEMESTER B.E

## RAMAIAH INSTITUTE OF TECHNOLOGY

(Autonomous Institute, Affiliated to VTU) Bangalore – 560054.

#### **About the Institute:**

Dr. M. S. Ramaiah a philanthropist, founded 'Gokula Education Foundation' in 1962 with an objective of serving the society. M S Ramaiah Institute of Technology (MSRIT) was established under the aegis of this foundation in the same year, creating a landmark in technical education in India. MSRIT offers 13 UG programs and 15 PG programs. All these programs are approved by AICTE. All the UG programs & 09 PG programs are accredited by National Board of Accreditation (NBA). The institute is accredited with 'A' grade by NAAC in 2014. University Grants Commission (UGC) & Visvesvaraya Technological University (VTU) have conferred Autonomous Status to MSRIT for both UG and PG Programs till the year 2029. The institute is a participant to the Technical Education Quality Improvement Program (TEQIP), an initiative of the Government of India. The institute has 380 competent faculty out of which 60% are doctorates. Some of the distinguished features of MSRIT are: State of the art laboratories, individual computing facility to all faculty members, all research departments active with sponsored funded projects and more than 300 scholars pursuing Ph.D. To promote research culture, the institute has established Centre of Excellence for Imaging Technologies, Centre for Advanced Materials Technology & Schneider Centre of Excellence. M S Ramaiah Institute of Technology has obtained "Scimago Institutions Rankings" All India Rank 65 & world ranking 578 for the year 2020.

The Centre for Advanced Training and Continuing Education (CATCE), and Entrepreneurship Development Cell (EDC) have been set up on campus to incubate startups. M S Ramaiah Institute of Technology secured All India Rank 8th for the year 2020 for Atal Ranking of Institutions on Innovation Achievements (ARIIA), an initiative of Ministry of Human Resource Development (MHRD), Govt. of India. MSRIT has a strong Placement and Training department with a committed team, a good Mentoring/Proctorial system, a fully equipped Sports department, large air-conditioned library with good collection of book volumes and subscription to International and National Journals. The Digital Library subscribes to online e-journals from Elsevier Science Direct, IEEE, Taylor & Francis, Springer Link, etc. MSRIT is a member of DELNET, CMTI and VTU E-Library Consortium. MSRIT has a modern auditorium and several hi-tech conference halls with video conferencing facilities. It has excellent hostel facilities for boys and girls. MSRIT Alumni have distinguished themselves by occupying high positions in India and abroad and are in touch with the institute through an active Alumni Association.

As per the National Institutional Ranking Framework, MHRD, Government of India, M S Ramaiah Institute of Technology has achieved 59<sup>th</sup> rank among 1071 top Engineering institutions of India for the year 2020 and 1<sup>st</sup> rank amongst Engineering colleges (VTU) in Karnataka.

## **About the Department:**

The department was started in the year 1962 along with the establishment of the college. In 2003, the Department was recognized as a Research Centre by Visvesvaraya Technological University, Belagavi and offers Ph.D and MSc.(Engg.) by research programs. The Department also started a PG program in Computer Applications in Industrial Drives, in 2004. Our UG programme is accredited by NBA for five years with effect from July 2015.

The department has 17 well-qualified faculty members. The entire faculty holds postgraduate degree in either Power Systems / Power Electronics. Six of the faculty members are doctorates. Dr. Pradipkumar Dixit is specialized in High Voltage Engineering (Ph.D from Visvesvaraya Technological University, Belagavi, 2009), Dr. Chandrashekhar Badachi is specialized in High Voltage Engineering (Ph.D from Jain University, Bengaluru, 2016), Dr. Kodeeswara Kumaran is specialized in Power Electronics for Renewable Energy Applications (Ph.D from NITK, Surathkal, 2018), Dr. Sridhar S holds doctoral degree with specialization in Power Systems(from Visvesvaraya Technological University, Belagavi, 2018), Dr Janamejaya B C holds doctoral degree with specialization in fast charging (from, University of Ontario Institute of Technology (UOIT), Ontario, Canada, 2018), Dr.Chethan Raj D is specialized in Distributed Generation and Microgrid Control (Ph.D from NITK, Surathkal, 2020), Dr.Ratna Rajul Tupakula is specialized in Control Strategies Application to Power Systems and Power Electronics (Ph.D from NIT, Warangal, 2019) and Dr. G. R. Nagabhushana, Formerly Chairman, Department of High Voltage Engineering, Indian Institute of Science, Bangalore is with the department as Professor Emeritus. In addition, Sri. K V Jayaram, Retired JM-DGM, Bokaro Steel Plant / SAIL has joined the department as Co-ordinator for Schneider Electric Centre of Excellence.

#### VISION OF THE INSTITUTE

To be an Institution of International Eminence, renowned for imparting quality technical education, cutting edge research and innovation to meet global socio economic needs.

#### MISSION OF THE INSTITUTE

MSRIT shall meet the global socio-economic needs through

- 1. Imparting quality technical education by nurturing a conducive learning environment through continuous improvement and customization.
- 2. Establishing research clusters in emerging areas in collaboration with globally reputed organizations.
- 3. Establishing innovative skills development, techno-entrepreneurial activities and consultancy for socio-economic needs.

#### **QUALITY POLICY**

We at M S Ramaiah Institute of Technology strive to deliver comprehensive, continually enhanced, global quality technical and management education through an established Quality Management System complemented by the synergistic interaction of the stake holders concerned

#### VISION OF THE DEPARTMENT

To excel in engineering education and research, inculcating professional ethics in students and emerge as leaders globally in the field of electrical & electronics engineering.

#### MISSION OF THE DEPARTMENT

The mission of the department is to produce graduates who will

- 1. Be able to apply their knowledge to identify and solve problems arising in any industry.
- 2. Be able to contribute to research and developmental activities in frontier areas.
- 3. Master innovative skills to be entrepreneurs and/or consultants.

## PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

- **PEO 1**: Produce graduates who will have the ability to apply the knowledge of basic Sciences engineering sciences and electrical engineering to excel in professional career.
- **PEO 2:** Produce graduates who will continue to enhance their knowledge.
- **PEO 3:** Produce graduates who are confident to take up diverse career paths.
- **PEO 4:** Produce graduates who will provide leadership and demonstrate the importance of professional integrity.

#### PROGRAM OUTCOMES (POs):

**PO1:** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**PO2: 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.

**PO3:** Design/development of 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.

**PO4:** 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.

**PO5: 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.

**PO6:** 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.

**PO7:** 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.

**PO8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9:** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO10: 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.

**PO11: Project management and finance:** Demonstrate knowledge and understanding of the engineering and 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.

**PO12: Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

## PROGRAM SPECIFIC OUTCOMES (PSOs):

**PSO1:** Identify, formulate, analyze, design and implement—electrical and electronics circuits, control systems, drives, power systems and power electronic systems.

**PSO2:** Use modern tools to solve problems in diverse and multidisciplinary environment.

**PSO3:** Understand the impact of engineering solutions in societal and environmental context, commit to professional ethics, lifelong learning and communicate effectively.

**PSO4:** Apply project management techniques to electrical/electronic(s) systems, exhibiting team work.

## **Curriculum Course Credits Distribution Batch 2017-2021**

| Semester | Humanities<br>& Social<br>Sciences<br>(HSS) | Basic<br>Sciences<br>/ Lab<br>(BS) | Engineering<br>Sciences/<br>Lab<br>(ES) | Professional<br>Courses-<br>Core (Hard<br>core, soft<br>core, Lab)<br>(PC-C) | Professional<br>Courses -<br>Electives<br>(PC-E) | Other<br>Electives<br>(OE) | Project<br>Work<br>(PW) | Internship/<br>other<br>activities<br>(IS/ECA) | Total<br>semester<br>load |
|----------|---|------------------------------------|---|--|--|----------------------------|-------------------------|--|---------------------------|
| First    | 2   | 09                                 | 14                                      |  |  |                            |                         |  | 25                        |
| Second   | 2   | 09                                 | 14                                      |  |  |                            |                         |  | 25                        |
| Third    |   | 4                                  |   | 21   |  |                            |                         |  | 25                        |
| Fourth   |   | 4                                  |   | 21   |  |                            |                         |  | 25                        |
| Fifth    | 2   |                                    |   | 19   | 4  |                            |                         |  | 25                        |
| Sixth    |   |                                    |   | 15   | 4  |                            | 6                       |  | 25                        |
| Seventh  |   |                                    |   | 14   | 12   |                            |                         |  | 26                        |
| Eighth   |   |                                    |   |  |  | 4                          | 14                      | 6  | 24                        |
| Total    | 06  | 26                                 | 28                                      | 90   | 20   | 4                          | 20                      | 6  | 200                       |

## SCHEME OF TEACHING VII SEMESTER

| Sl. | Sl. Course<br>No. Code | Course Name                    | Category - | Credits |   |   |   |       | Contact |
|-----|------------------------|--------------------------------|------------|---------|---|---|---|-------|---------|
| No. |                        |                                |            | L       | T | P | S | Total | Hours   |
| 1.  | EE71                   | Switchgear and Protection      | PC-C       | 3       | 0 | 0 | 1 | 4     | 3       |
| 2.  | EE72                   | E72 Power Systems-II           |            | 3       | 1 | 0 | 0 | 4     | 5       |
| 3.  | EE73                   | High Voltage Engineering       | PC-C       | 3       | 0 | 0 | 1 | 4     | 3       |
| 4.  | EEExx                  | Department Elective – C        | РС-Е       | 4       | 0 | 0 | 0 | 4     | 4       |
| 5.  | EEExx                  | Department Elective – D        | PC-E       | 4       | 0 | 0 | 0 | 4     | 4       |
| 6.  | EEExx                  | Department Elective – E        | РС-Е       | 4       | 0 | 0 | 0 | 4     | 4       |
| 7.  | EEL74                  | Protection & High Voltage Lab. | Lab        | 0       | 0 | 1 | 0 | 1     | 2       |
| 8.  | EEL75                  | Power Systems Lab.             | Lab        | 0       | 0 | 1 | 0 | 1     | 2       |
|     | Total                  |                                |            |         | 1 | 2 | 2 | 26    |         |

| <b>Elective Code</b> | Elective Title   |  |  |  |
|----------------------|--|--|--|--|
| EEE11                | Electric Drives  |  |  |  |
| EEE17                | Operations Research  |  |  |  |
| EEE20                | Generation, Economics & Reliability Aspects of Power Systems |  |  |  |
| EEE21                | Nano Fabrication and Characterization                        |  |  |  |
| EEE24                | EE24 Digital Image Processing                                |  |  |  |
| EEE27                | Machine Learning   |  |  |  |

## SCHEME OF TEACHING VIII SEMESTER

| Sl.<br>No. | Course | Course Name   | Category   | Credits |   |    |   |       | Contact |
|------------|--------|---|------------|---------|---|----|---|-------|---------|
|            | Code   |   |            | L       | T | P  | S | Total | Hours   |
| 1.         | XXOExx | Institutional Elective  | OE         | 4       | 0 | 0  | 0 | 4     | 4       |
| 2.         |        | Internship / Departmental Elective (Industry collaborated course) | Internship | 0       | 0 | 4  | 0 | 4     | -       |
| 3.         | EEP3   | Project Work  | Project    | 0       | 0 | 14 | 0 | 14    | -       |
| 4.         | EEEC4  | Extra-Curricular/ Co-Curricular<br>Activities                     | Activities | 0       | 0 | 2  | 0 | 2     | -       |
|            | Total  |   |            |         | 0 | 20 |   | 24    | 4       |

| <b>Elective Code</b> | Elective Title              |  |  |  |  |  |
|----------------------|-----------------------------|--|--|--|--|--|
| EEE28                | Smart Grid                  |  |  |  |  |  |
| EEE29                | Electric Vehicle Technology |  |  |  |  |  |

## VII SEMESTER SWITCHGEAR AND PROTECTION

Subject Code: EE71 Credit: 3: 0: 0:1
Prerequisites: Nil Contact Hours: 42

Course Coordinator/s: Sri. Ramakrishna Murthy

#### **Course Content**

#### Unit I

**Switches and Fuses**: Isolating switch, Fuse law, cut-off characteristics and time current characteristics, Fuse material, HRC fuse, Liquid fuse, Application of fuse, Selection of fuses.

**Principles of Circuit Breakers**: Principles of AC circuit breaking, Principles of DC circuit breaking, Arc initiation, maintenance and interruption, Arc interruption theories - slepian's theory and energy balance theory, Re-striking voltage, Recovery voltage, Rate of rise of re-striking voltage, Current chopping.

#### Unit II

**Circuit Breakers**: Classification of circuit breakers (CB), Air blast circuit breakers, Air break CB, Oil circuit breakers - single break, double break, minimum oil, SF<sub>6</sub> breaker -properties of SF<sub>6</sub> gas puffer and non-puffer type of SF<sub>6</sub> breakers, Vacuum CB, Operating mechanism of CB, Rating of CB.

**Philosophy of protective relaying system**: Need for protective system, Types and effects of faults, Zones of Protection, Primary and Back up Protection, Essential qualities of protective relaying, Classification of protective relays, Classification of protective schemes, CT & PT for Protection.

## **Unit III**

**Relays**: Principle of relay operation, Static relays (block diagrams) – overcurrent, directional, distance relays, Advantages and limitations of static relays, Comparators-duality between amplitude and phase comparators, Rectifier bridge and phase splitting type amplitude comparators, coincidence type phase comparator.

**Relay characteristics**: Non-directional and Directional overcurrent relays, IDMT and directional characteristics. Differential relay –Types of differential relay, Distance Protection - impedance relay, reactance, Mho relay.

#### Unit IV

**Protection Schemes**: Generator protection scheme - stator & rotor protection. Transformer protection - external and internal faults protection, Buchholz Relay, Bus-

zone protection - differential current protection, frame leakage protection of busbar, ring main protection, Motor protection - ground fault and phase fault protection, Pilot relaying schemes - circulating current scheme, balanced voltage scheme, Carrier aided distance protection.

#### Unit V

**Numerical Protection**: Numerical over current and distance protection (generalized interface).

**Wide area measurement application**: Introduction, PMU, WAMS architecture, Adaptive relaying - transformer protection, transmission line protection, reclosing, WAMS based protection concepts - supervision of backup zones, intelligent load shedding, load shedding and restoration.

#### Text Books

- 1. Badriram and ViswaKharma, 'Power System Protection and Switchgear', 2<sup>nd</sup> edition, TMH, 2011.
- 2. Sunil S. Rao, 'Switchgear and Protection', 10th edition, Khanna Publishers, 1992.
- 3. James S. Thorp; Arun G. Phadke, 'Computer Relaying for Power Systems', John Wiley & Sons, 2<sup>nd</sup> edition, 2009.

#### Reference Books

- 1. Soni, Gupta and Bhatnagar, 'A Course in Electrical Power', 4th edition, Dhanapat Rai Publications, 2010.
- 2. Y.G. Painthankar and S R Bhide, 'Fundamentals of Power system Protection', PHI, 2007.

## **Course Outcomes (COs)**

A student completing this course should be able to:

- 1. Select a fuse and/or a circuit breaker for a given application. (PO-1) (PSO-1)
- 2. Distinguish between various types of circuit breakers. (PO-1) (PSO-1)
- 3. Compare the characteristic of different relays and identify a suitable relay for different zones of protection. (PO-1, 6) (PSO-1)
- 4. To identify different faults in generator, power transformers, transmission lines, busbars and motors and their protection. (PO-1, 6) (PSO-1)
- 5. To apply the basic concept of numerical relay and WAMS for protection. (PO-1) (PSO-1)

#### POWER SYSTEMS – II

Subject Code: EE72 Credits: 3: 1: 0:0
Prerequisites: Nil Contact Hours: 70

Course Coordinator/s: Dr. Sridhar. S

#### **Course Content**

#### Unit I

Modeling of transmission lines, off nominal transformer, loads and generator. Formation of  $Y_{BUS}$  by method of inspection. Basic concepts of network topology. Formation of  $Y_{BUS}$  by method of singular transformation..

 $Z_{BUS}$  formation by inverting  $Y_{BUS}$  and  $Z_{BUS}$  building Algorithm (Without mutual coupling). Computation of 3phase fault current using  $Z_{BUS}$  (derivation excluded).

#### Unit II

Load Flow Studies: Introduction, review of numerical solutions of algebraic equations by iterative methods, power flow equations, and classification of buses, operating constraints and data for load flow study. Load flow solution using Gauss–Seidal method, (numerical problem for not more than 2 iteration), acceleration of convergence. Load flow solution using Newton–Raphson method in polar co-ordinates (numerical problem for 1 iteration only). Fast Decoupled load flow method.

#### Unit III

**Economic Operation of Power System:** Introduction, economic generation scheduling neglecting losses and, iterative techniques. Derivation of transmission loss formula. Economic dispatch including transmission losses. Approximate penalty factor. Iterative technique for solution of economic dispatch with losses. Introduction to unit commitment (problem formulation)

#### **Unit IV**

**Transient Stability Studies:** Classical and transient representation of Machine. Numerical solution of swing equation by Point-by-Point method, Modified Euler's method, Runge–Kutta method, Milne's predictor – corrector method. Solution techniques with flowcharts/algorithms.

#### Unit V

**Load Frequency Control:** Schematic diagram of automatic load frequency control and automatic voltage control. Generator model, turbine model, and governor model. Block diagram representation of single area ALFC.

**Compensation in Power Systems:** Introduction, load compensation, line compensation, series compensation and shunt compensators. Principle and operation of converters. Introduction to FACTS Controllers.

#### Text books

- Nagrath, I. J., and Kothari, D. P., 'Modern Power System Analysis', TMH, 2003.
- 2. K.UmaRao, 'Computer Techniques and Models in Power Systems', I.K. International, 2007.
- 3. Pai, M.A, 'Computer Techniques in Power System Analysis', TMH, 2nd Edition.
- 4. John Grainger, Jr. William Stevenson, 'Power System Analysis', McGraw Hill, 1994.
- 5. Stag, G. W., and El Abiad, A. H. 'Computer Methods in Power System Analysis', McGraw Hill International Student Edition, 1968.

#### Reference books

- 1. Singh, L. P., 'Advanced Power System Analysis and Dynamics', New Age International (P) Ltd, New Delhi, 2001.
- 2. Haadi Sadat, 'Power System Analysis', TMH, 2nd Edition, 12th Reprint.
- 3. Rudrapratap, 'MATLAB: Getting started with MATLAB', Oxford University Press, 2005.

## **Course Outcomes (COs):**

After the completion the course, the students will be able to:

- 1. Formulate the  $Y_{BUS}$  and Z Bus. (PO-1) (PSO-1)
- 2. Obtain load flow solution by Gauss Siedel method, Newton Raphson Method and FDLF Method. (PO-1) (PSO-1)
- 3. Obtain economic load dispatch of a thermal power plant. (PO-1) (PSO-1)
- 4. Apply numerical techniques to solve the swing equation and determine the transient stability. (PO-1) (PSO-1)
- 5. Develop the block diagram of ALFC, evaluate load sharing. (PO-1) (PSO-1)

#### HIGH VOLTAGE ENGINEERING

Subject Code: EE73 Credit: 3: 0: 0:1
Prerequisites: Nil Contact Hours: 42

Course Coordinator/s: Dr.Pradipkumar Dixit/Dr. Chandrashekhar Badachi

#### **Course Content**

#### Unit I

#### Conduction and breakdown in Gases:

Gases as insulating media, Ionization Processes, ionization by collision, Photo-ionization, secondary ionization processes, Electron emission due to positive ion impact, electron emission due to photons, electron emission due to metastable and neutral atoms. Townsend's current growth equation, current growth in the presence of secondary processes. Townsend's criterion for breakdown. Breakdown in electronegative gases, electron attachment process. Time lags for breakdown. Streamer theory of breakdown in Gases, Paschen's law, breakdown in non-uniform fields and corona discharges.

#### Unit II

## Conduction and breakdown in liquid dielectrics:

Liquid as insulation, conduction and breakdown in commercial liquids, suspended particle theory, Bubble theory, stressed oil volume theory.

#### **Breakdown in Solid dielectrics:**

Introduction, Intrinsic breakdown, Electromechanical breakdown, Thermal breakdown, breakdown due to treeing and tracking, breakdown due to internal discharges.

## **Generation of HVDC Voltages:**

Half and full wave rectifier circuits, voltage doubler circuit, Cockcroft-Walton voltage multiplier circuit, expression for ripple and voltage drop, Electrostatic generators, Van-de-Graaff generator.

#### Unit III

## Generation of HVAC voltages:

Cascade transformers, Resonant transformers, Generation of high frequency AC high voltages.

## **Generation of Impulse Voltages:**

Standard impulse wave shapes, single stage impulse generator circuits and their analysis, Marx circuit, components of a multistage impulse generator. Generation of switching surges.

## **Generation of Impulse currents:**

Definition of impulse current waveforms, circuit for producing impulse current waves, generation of high impulse currents, generation of rectangular current pulses, Trigatron gap.

#### Unit IV

## **Measurement of High Voltages:**

High ohmic series resistance with microammeter, Generating voltmeters, Electrostatic voltmeter, Chubb-Fortescue method, Sphere gaps, Potential dividers for impulse voltage measurements, Resistance potential divider for very low impulse voltages and fast rising pulses, Resistance and Capacitance potential dividers with oscilloscope (impedance matching).

#### Unit V

## **Non-destructive Testing of Electrical Apparatus:**

Measurement of Dielectric constant and loss factor: Low frequency measurement method-More's bridge, power frequency measurement methods – high voltage Schering bridge, Schering bridge arrangement for grounded capacitors

Partial discharge measurements: Introduction, terminology used, Straight discharge detection method, balanced detection method

## **High Voltage Testing of Electrical Apparatus:**

Testing of Insulators, Bushings and Transformers

#### **Text Book**

1. M. S. Naidu and V. Kamaraju, 'High Voltage Engineering', 3ed, Tata McGraw Hill Publishing Company Limited, New Delhi, 2005.

#### Reference Books

- 1. E. Kuffel, W. S. Zaengl and J. Kuffel, "High Voltage Engineering Fundamentals', Second edition 2000, published by Butterworth-Heinemann.
- 2. C. L. Wadhwa, 'High *Voltage Engineering'*, New Age International (P) Limited, Publishers, 2003.
- 3. R. S. Jha, 'High Voltage Engineering', Dhanpat Rai& Sons, New Delhi, 1984.

## **Course Outcomes (COs):**

At the end of the course, the student is able to:

- 1. Classify the insulation and analyze the Electrical breakdown phenomena in any insulating medium. (PO-1) (PSO-1)
- 2. Identify the methods for generating High AC & DC Voltages. (PO-1) (PSO-1)
- 3. Justify the need and design of circuits for generation of impulse voltages and currents. (PO-1,3) (PSO-1)
- 4. Recognize the different techniques for measurement of High Voltages (PO-1) (PSO-1)
- 5. Identify different types of high voltage testing. (PO-1) (PSO-1)

## PROTECTION & HIGH VOLTAGE LAB

Subject Code: EEL74 Credit: 0: 0: 1:0
Prerequisites: Nil Contact Hours: 28

Course Coordinator/s: Sri. Ramakrishna Murthy

#### LIST OF EXPERIMENTS

1. Over current relay: IDMT non-directional characteristics

- 2. IDMT characteristics of over voltage or under voltage relay (solid state or electromechanical type)
- 3. Current-time characteristics of fuse
- 4. Operating characteristics of microprocessor based(numeric) over-current relay
- 5. Operating characteristics of microprocessor based(numeric) over/under voltage relay.
- 6. Motor protection scheme fault studies
- 7. Field mapping using electrolytic tank for any one-model cable/capacitor/transmission line/sphere gap models.
- 8. Flashover characteristics of sphere gaps under AC and DC corrected to STP
- 9. Determine the breakdown strength of transformer oil
- 10. Flashover characteristics of non-uniform field gaps under HVAC
- 11. Measurement of HVAC using sphere gaps
- 12. Determine the breakdown voltage of solid insulations

## **Course Outcomes (COs):**

A student completing this course should be able to:

- 1. Demonstrate the characteristics of fuse. (PO-1,4,9) (PSO-1)
- 2. Demonstrate the characteristics of voltage and current relays (PO-1,4,9) (PSO-1)
- 3. Realize the field distribution of a coaxial cable / parallel plate capacitor. (PO-1,4,9) (PSO-1)
- 4. Determine the breakdown voltage of air in uniform and non-uniform fields. (PO-1,4,9) (PSO-1)
- 5. Determine the breakdown voltage/strength of solid and liquid insulations. (PO-1,4,9) (PSO-1)

#### POWER SYSTEMS LAB

Subject Code: EEL75 Credit: 0: 0: 1:0
Prerequisites: Nil Contact Hours: 28

Course Coordinator/s: Dr. Sridhar. S

#### LIST OF EXPERIMENTS

- 1. To plot Swing curve, find the system stability and Critical clearing time for a SMIB (Using Simulink)
- 2. Determination of power angle characteristics for salient and non-salient pole synchronous machines
- 3. Determination of ABCD Parameters, Regulation and transmission efficiency of transmission line (Developing GUI)
- 4. Optimal generator scheduling for thermal power plant
- 5. Y-bus formation for power systems without mutual coupling by singular transformation method and inspection method.
- 6. Fault Analysis (Using standard Software Package)
- 7. Load flow analysis using Gauss Siedal Method/ Newton-Raphson method

(Two Lab sessions required for each program)

## **Course Outcomes (COs):**

After completion of the course, the students will be able to:

- 1. Determine the power angle characteristics of synchronous machines. Solve the swing equation and determine the transient stability. (PO-1,5) (PSO-1,2)
- 2. Determine the transmission line performance. (PO-1,5) (PSO-1,2)
- 3. Obtain economic load dispatch of a thermal power plant. (PO-1,5) (PSO-1,2)
- 4. Conduct a study on power system faults. (PO-1,5) (PSO-1,2)
- 5. Analyze the Power flow of a given system. (PO-1,5) (PSO-1,2)

#### PROJECT WORK

Subject Code: EEP3 Credit: 0: 0:14:0
Prerequisites: Nil Contact Hours: 78

Course Coordinator/s: Smt. S. Dawnee

#### **Course Content**

Students will analyze, design and implement ideas pertaining to different aspects of electrical and electronics engineering. They will work in a group of 3/4 to solve a problem of current concern requiring an engineering solution. They are required to follow a systematic approach towards developing the solution by considering technical and non-technical factors. The working model of the solution along with the design documentation will be considered for final evaluation. Emphasis will also be on the skills to communicate effectively and present ideas clearly and coherently in both the written and oral forms.

## **Course Outcomes (COs):**

At the end of the course Students will be able to:

- 1. Define the problem to be solved in a clear and unambiguous terms. (POs-1, 2, 3, 4, PSO-1)
- 2. Identify and establish the need to solve the problem by gathering relevant literature. (POs 1, 2, 3, 4, PSO 1)
- 3. Describe the proposed design method in terms of technical block diagram or flowchart. (POs 2, 3, 10, PSOs 2, 3).
- 4. Implement and demonstrate the proposed design method using software/hardware tools. (POs 2, 3, 4, 5, PSOs 2, 3).
- 5. Document and present the solution to the peer group. (POs 9, 10, PSOs 2, 3)

## **ELECTRIC DRIVES**

Subject Code: EEE11 Credit: 4: 0: 0:0
Prerequisites: Nil Contact Hours: 56

Course Coordinator/s: Dr. Kodeeswara Kumaran G/Smt. Mamatha G M

#### Course content

#### Unit - I

#### Introduction to Electrical drives

Introduction, advantages of electrical drives, parts of electrical drives, choice of electrical drives, status of dc and ac drives, dynamics of electrical drives, fundamental torque equation, components of load torque, nature and classification of load torques, speed-torque conventions and multi-quadrant operation, equivalent values of drive parameters.

#### Unit - II

#### DC Drives

**Basic Concepts:** Speed torque characteristics, starting, braking and speed control techniques of shunt/separately excited dc motor (theory only).

**Rectifier controlled dc drives**: Types of rectifiers- review, fully controlled rectifier fed dc drives, half controlled rectifier fed dc drives, multi-quadrant operation of rectifier controlled dc drives.

Chopper controlled dc drives: Types of choppers – review, chopper controlled dc drives – motoring and braking operation, multi-quadrant operation of chopper controlled dc drives.

#### Unit - III

#### **AC Drives**

**Basic Concepts:** Speed-Torque characteristics of induction motors. Concept of induction motor starting. Types of starter - star delta, auto transformer, reactor, part winding, rotor resistance. Concept of induction motor braking. Methods of braking - regenerative, plugging, dynamic braking (theory only)

**Speed control techniques**: Rotor resistance control, Stator voltage control, stator frequency control, V/f control.

Static converter control of induction motors: ac voltage regulator control, voltage source inverter control, cycloconverter control.

#### Unit - IV

## **Special Machine Drives**

**Synchronous motors:** Construction, operation from fixed frequency supply – starting, pulling in, braking. Synchronous motor variable speed drives. Self-controlled synchronous motor drive employing load commutated thyristor inverter.

**DC brushless motors**: Construction, speed-torque characteristics, brushless dc motor controllers – rotor position measurement, commutation logic, speed controller.

#### Unit - V

**Stepper Motor Drives**: Principle of operation of stepper motor, single stack variable reluctance motors, speed torque characteristics, control of stepper motors, unipolar and bipolar drive circuits

**Selection of motor power rating**: Thermal model of motor for heating and cooling, classes of motor duty, determination of motor rating.

Selection of parts, control technique for a given drive specification.

#### Text Book

- 1. G.K Dubey, *Fundamentals of Electrical Drives*, Narosa publishing house Chennai, 2 Edition, 5<sup>th</sup> reprint.
- 2. Mohamed A. El-Sharkawi, *Fundamentals of Electric Drives*, Thomson Learning, 2002

#### Reference Books

- 1. Dave Polka, *Motors and Drives: A Practical Technology Guide*, The Instrumentation, Systems and Automation Society, 200.
- 2. N.K De and P.K. Sen, Electrical Drives, PHI, 2007.
- 3. M.H.Rashid, 'Power Electronics: Circuits, Devices and Applications', Pearson Education, 3<sup>rd</sup> Edition.

## **Course Outcomes (COs):**

The course will enable the student to:

- 1. Describe the structure of a drive system and analyze the mutliquadrant operation of a drive system. (PO-1,2) (PSO-1)
- 2. Elucidate the operating principles of dc drives and solve problems related to it. (PO-1,2) (PSO-1)
- 3. elucidate the operating principles of ac drives and solve problems related to it. (PO-1,2) (PSO-1)
- 4. explain the functions of drive components and operating principles of special machine drives (including BLDC motor drive, synchronous motor drive and stepper motor drive). (PO-1) (PSO-1)
- 5. suggest required drive components and determine the design parameters for a given drive system specification. (PO-3) (PSO-1)

#### **OPERATIONS RESEARCH**

Subject Code: EEE17 Credits: 4:0:0:0
Prerequisites: Nil Contact Hours: 56

Course Coordinator/s: Sri. Ramakrishna Murthy

#### Course content

#### Unit I

**Introduction**: Definition, scope of operations Research (O.R), approach & limitations of O.R Models, Characteristics and Phases of O.R.

**Linear programming problems**: Mathematical formulation of L.P problems, graphical solution methods, special cases in graphical methods. The simplex method, concept of duality, two phase method, Big M method, dual simplex method, degenerate and procedure for resolving degenerate cases. (Excluding theorems)

#### Unit II

**Transportation Problems**: Basic Feasible solutions by different methods, Fixing optimal solutions-stepping stone method, MODI method, degeneracy, unbalanced assignment problems, travelling salesman problems.

#### Unit III

**Game Theory**: Two person zero sum game, The Max-Min, Mini-Max principles, game without Saddle Points, graphical Solutions, dominance property.

**Waiting Lines**: Operating systems & their characteristics, Poisson queues, M/M/1 queuing Systems, M/M/K Model. Application to power systems. (excluding derivations)

#### Unit IV

**Replacement Model**: Replacement of items whose maintenance cost increases with time i) When value of money does not changes with time ii) When value of money changes with time, replacement of items that fail suddenly and group replace policy. **Inventory**: Deterministic models with & without shortages, replenishment, meantime,

ordering cost, carrying cost, EOQ.

#### Unit V

**PERT-CPM Technique**: Network constructions, determining critical path, Floats, scheduling by network, project duration, variance under probabilistic modes, prediction of date of completion, crashing of simple networks, resource leveling by network techniques.

## **Text Books**

- S.D.Sharma, "Operation Research", Kedaranath & Ramnath Publications, 5<sup>th</sup> edition 2005
- 2. Kanti Swaroop, "Operation Research", Sultan Chand Publications 8<sup>th</sup> edition 2000.

#### Reference Books

- 1. Philip Ravindran, "Operation Research", Wiley Publications, 2<sup>nd</sup> edition 1987.
- 2. Hamid Taha, "Introduction to Operation Reaserch", Pearson 7th edition, 2005.

## **Course Outcomes (COs):**

A student completing this course should be able to:

- 1. Formulate and solve linear programming models. (PO-1,2,11) (PSO-2)
- 2. Solve transportation and waiting line models. (PO-1,11) (PSO-2)
- 3. Obtain PERT network and recognize Critical path for a given project. (PO-1,2,11) (PSO-2)
- 4. Apprehend proper strategy for a given game. (PO-1,11) (PSO-2)
- 5. Recognize the replacement period of a machine/equipment and EOQ. (PO-1,11) (PSO-2)

## GENERATION, ECONOMICS & RELIABILITY ASPECTS OF POWER SYSTEMS

Subject Code: EEE20 Credit: 4: 0: 0
Prerequisites: Nil Contact Hours: 56

Course Coordinator/s: Sri. Vinayaka Rao V

#### Course content

#### Unit I

Generating station: Steam station: Advantages, disadvantages, block diagram,

choice of site, efficiency, equipment.

Hydroelectric station: Advantages, disadvantages, block diagram, choice of site, equipment

equipment.

Diesel station: Advantages, disadvantages, block diagram.

Nuclear station: Advantages, disadvantages, block diagram, selection of site.

Comparison of various power plants

**Environmental pollution and its control:** Control of pollutants from steam power plant Nuclear power plant, Socio economic impacts of Power plants, Restructuring of power sectors for the Environmental benefits

#### Unit II

**Economic aspects**: Important terms and factors, load curves, types of loads, Numerical. Points in selection of units, advantages of interconnected systems, Numerical.

**Economics of power generation**: cost of electrical energy, expressions for the cost of electrical energy, methods of determining depreciation, Numerical.

Tariff: Desirable characteristics of Tariff, types of tariff, Numerical,

Power factor improvement: Methods, advantages, Economics of Power Factor Improvement, Numerical

Introduction to energy market.

#### Unit III

**Reliability aspects**: Basic power system reliability aspects: probabilistic evaluation of power systems, adequacy and security, need for power system reliability evaluation, functional zones, hierarchical levels, reliability cost/reliability worth, reliability data, reliability test systems.

Generation system adequacy evaluation: Analysis of IEEE reliability test systems, LOLE analysis of the base case, effect of rounding, derated states, load forecast uncertainty, scheduled maintenance, peak load etc. Numerical.

#### Unit IV

**Montecarlo simulation**: modeling, convergence & computing time, advantages and disadvantages.

Composite System adequacy evaluation: Factors in contingency enumeration approach, appropriate network solution technique, appropriate load curtailment philosophies, effect of load curtailment passes, appropriate contingency levels, station originated outages. Comparison between ENEL & U of S approach. Numerical.

#### Unit V

**Distribution System adequacy evaluation:** Definition of basic distribution indices, Numerical

**Assessment of reliability worth**: Interruption costs for commercial, industrial, residential customers. customer damage function. Interruption energy assessment rate. **Smart Grid:** Introduction, Functional units of smart grid

Reliability in Smart Grid: Preliminaries on reliability Quantification, System adequacy Quantification, Congestion Prevention: An Economic Dispatch Algorithm.

#### Text books

- 1. V.K.Mehta, Principles of power systems, S Chand Publishers, 2005
- 2. Roy Billington & Alan, *Reliability Assessment of large power systems*, Kluwer Academic Press 1989.
- 3. James Momoh, "SMART GRID Fundamentals of Design and Analysis", IEEE-press, Wiley Publishers, 2012.
- 4. K G Boroojeni "Smart Grids: Security and Privacy Issues" Springer Publication, 2017

#### Reference books

- 1. G.R.Nagapal, *Power plant engineering*, 14th edition, Khanna Publishers, 2000.
- 2. Arora and Doomkundwar, *A course in power plant engineering*, Dhanpat Rai publishers, 2001.

## **Course Outcomes (COs):**

At the end of the course, the student is able to:

- 1. Describe and compare different types of power generation, the equipment used, environmental aspects (PO-1,10) (PSO-1,3)
- 2. Apply the concepts of economic aspects of power generation to determine the cost of electrical energy, depreciation tariffs and Power Factor improvement (PO-1,2) (PSO-1)
- 3. Apply the reliability concepts to different hierarchy levels of power systems (PO-1,2) (PSO-1)
- 4. Evaluate the adequacy of HLI, HL II and HL III by determining their reliability indices (PO-1,2) (PSO-1)
- 5. Discuss and explain the reliability worth in terms of interruption cost for different types of customers such as commercial, industrial, residential customers and smart grid (PO-1,2) (PSO-1)

#### NANOFABRICATION AND CHARACTERIZATION

Subject code: EEE21 Credits: 3:0:0
Prerequisites: Nil Contact Hours: 42

Course Coordinator: Smt. S. Dawnee

#### **Course content:**

#### Unit- I

Overview of Nanoelectronics devices and materials requirement, MOS capacitor as a building block of FET - MOSFET structure, SiO<sub>2</sub>-Si interface quality- RCA cleaning, Oxidation, Gate electrode, Forming gas anneal.

CMOS scaling -ideal scaling theory, non-scaling factors, various definitions for channel length, Transistor Design methodology, Short channel Effect-Channel Engineering, Drain Induced barrier Lowering,

#### Unit- II

Energy Bands In Silicon, Ultrathin SiO2 growth, gate-oxide scaling, electric field calculation ( $V_{FB}$ , $V_{Si}$ ), Analysis with different examples, Flat band voltage Computation, Energy band diagram under thermal equilibrium,  $V_{Si}$  calculation under different conditions like accumulation, depletion etc. FN Tunneling, Time Dependent Dielectric Breakdown, Direct tunneling

#### **Unit-III**

High-k dielectrics, EOT, High-k dielectric requirements.

Metal gate transistor-Issues, Replacement gate, Fully Silisided gate technology Electrical characterization: HFCV and LFCV, Issues on scaling, sub-threshold leakage, Non-idealities in CV Transport enhanced transistor, I-V and reliability measurements, Parameter extraction, Nano-MOSFET performance metrics.

#### **Unit-IV**

Non classical transistor structure, Silicon on Insulator (SOI) –PDSOI and FDSOI Processing and Characterization, Energy band diagram comparisons, SOI MOSFET operation with backchannel biased into Accumulation, Depletion and Inversion.

#### Unit-V

Introduction to other high performance nanoscale MOSFETs, Nano materials – Making and Characterisation, Introduction to CVD, ALD techniques, core-shell structures, whiskers, SVS process. Analytical nano-characterization techniques: size, structure, composition, thickness measurement techniques.

#### References:

- 1. International Technology Roadmap for Semiconductors (ITRS)
- 2. Current literature from journals and conference proceedings

## **Course Outcomes (COs):**

After the completion of the course the students will be able to:

- 1. Describe the different steps in the fabrication of scaled transistors. (PO-1) (PSO-1)
- 2. Develop a process flow for the fabrication of nano MOSFETs based on a particular specification, compute its threshold voltage. (PO-2) (PSO-1)
- 3. Implement the methodology for life time estimation and reliability. (PO-2) (PSO-1)
- 4. Analyze electrical characterization and perform parameter extraction from CV characteristics. (PO-2) (PSO-1).
- 5. Explain the different electrical and mechanical characterization techniques and making of nano materials. (PO-1) (PSO-1)

#### DIGITAL IMAGE PROCESSING

Subject Code: EEE24 Credits: 3: 0: 1:0
Prerequisites: Nil Contact Hours: 70

Course Coordinator/s: Smt. Kusumika Krori Dutta

#### Course content

#### Unit I

Digital Image Fundamentals: What is Image Processing? Fundamental steps in Digital Image Processing, Components of an Image Processing System, Elements of Visual Perception, Image Sensing and Acquisition, Image Sampling and Quantization, Some Basic relationships between Pixels, Linear and nonlinear operations.

#### Unit II

Image Enhancement in Spatial Domain: Image Enhancement in Spatial Domain, some basic Gray level transformations, Histogram processing, Enhancement using arithmetic/logic operations.

Transform operations, Multi-spectral image enhancement, false color and Pseudocolor, Color Image enhancement.

#### Unit III

Spatial Filtering: Basics of Spatial filtering, Smoothing spatial filters, Sharpening spatial filters.

Image Enhancement in frequency domain, Smoothing frequency domain filters, Sharpening frequency domain filters. Constrained least squares filtering, Geometric mean filter.

#### **Unit IV**

Image Segmentation: Detection of discontinuities, edge linking and boundary detection, Thresholding region based segmentation. Segmentation using morphological watersheds, Some basic morphological algorithms. Introduction of Image restoration.

#### Unit V

Image Transforms: Two-dimensional orthogonal & unitary transforms, properties of unitary transforms, two dimensional discrete Fourier transform, Discrete cosine transform, Sine transform, Hadamard transform, Haar transform, KL transform.

## Lab Experiments

- 1. Basic concepts of Images: Read and display, information about the image.
- 2. Image display: Basics, bit planes, quantization and dithering.
- 3. Point processing: Arithmetic operation, image negative.
- 4. Filtering, create filters, high and low pass filters.
- 5. Image geometry: Scaling smaller, rotation.
- 6. The Fourier transform: two dimensional DFT.
- 7. Image segmentation: thresholding, edge detection.
- 8. Canny edge detection, second derivatives.

#### Text Book

1. Rafael C. Gonzalez and Richard E. Woods," Digital Image Processing", Pearson Education, I Ed, 2001, ISBN-13:9780131687288

#### Reference Book

1. Anil K. Jain, "Fundamentals of Digital Image Processing", Pearson Education, PHI, 2001, ISBN-13:9780133361650

## **Course outcomes (COs):**

At the end of the course the student will be able to:

- 1. Describe the processes of Image acquisition and understand processes involved in Image Processing. (PO-1) (PSO-1)
- 2. Enhance the image in spatial domain extract the information from the given image. (PO-1, 2) (PSO-1)
- 3. Enhance the image using different filters. (PO-2, 5) (PSO-1)
- 4. Extract image features, segmentation and texture from an image. (PO-2, 5) (PSO-1)
- 5. Analyze different types of Image transforms. (PO-2) (PSO-1)

## MACHINE LEARNING

Subject Code: EEE27 Credits: 3: 1: 0:0
Prerequisites: Nil Contact Hours: 70

Course Coordinator/s: Smt. Kusumika Krori Dutta

#### **Course contents**

#### Unit I

Introduction: Probability theory, what is machine learning, example machine learning applications

Supervised Learning: Learning a class from examples, VC dimension, PAC learning, Noise, Learning multiple classes, Regression, Model selection and generalization

#### Unit II

Bayesian Learning: Classification, losses and risks, utility theory MLE, Evaluating an estimator, Bayes estimator, parametric classification

Discriminant functions: Introduction, Discriminant functions, Least squares classification,

Fisher's linear discriminant, fixed basis functions, logistic regression

#### Unit III

Multivariate methods: Multivariate data, Parameter Estimation, Estimation of Missing Values, Multivariate Normal Distribution, Multivariate Classification, Tuning Complexity,

Discrete Features, Multivariate Regression

Non-parametric methods: Nearest Neighbor Classifier, Nonparametric Density Estimation

#### **Unit IV**

Maximum margin classifiers: SVM, Introduction to kernel methods, Overlapping class distributions, Relation to logistic regression, Multiclass SVMs, SVMs for regression Mixture models and EM: K – means clustering, Mixture of Gaussians, Hierarchical Clustering, Choosing the Number of Clusters

#### Unit V

Dimensionality reduction: Combining Model Regression with sampling, Bayes classifier, Perceptron algorithm and clustering algorithms.

## Text books

- 1. Ethem Alpaydin, "Introduction to Machine Learning", Second Edition, PHI Learning Pvt. Ltd, 2010.
- 2. Christopher Bishop, "Pattern Recognition and Machine Learning", CBS Publishers & Distributors, 2010.

## **Course Outcomes (COs):**

At the end of the course, a student should be able to:

- 1. Explain the concepts and issues of learning systems. (PO-1) (PSO-2)
- 2. Evaluate decision tree based learning algorithm. (PO-2) (PSO-2)
- 3. Evaluate Bayesian learning algorithm. (PO-2) (PSO-2)
- 4. Determine sample complexity for infinite hypothesis spaces. (PO-1) (PSO-2)
- 5. Evaluate rule- based learning algorithm. (PO-1) (PSO-2)

## **SMART GRID**

Subject Code: EEE28 Credits: 4:0:0:0
Prerequisites: Nil Contact Hours: 56

Course Coordinator/s: Dr. Sridhar. S

#### Course content

#### Unit I

**Introduction:** Today's grid versus the smart grid, Computational intelligence, Power system enhancement, Communication and standards, working definition of the smart grid based on performance, Functions of smart grid components.

**Smart Grid Communications and Measurement Technology:** Communication and measurement, Monitoring, PMU, smart meters, and measurements technologies, GIS and google mapping tools, Multi-Agent Systems (MAS) technology, Microgrid and smart grid comparison.

#### Unit II

**Performance Analysis Tools for Smart Grid Design:** Introduction to load flow studies, Challenges to load flow in Smart Grid, Weaknesses of the present load flow methods, Load flow state of the art: Classical, Extended formulations, and algorithms, Congestion management effect, Load flow for smart grid design, DSOPF application to the smart grid, Static Security Assessment (SSA) and Contingencies and their classification, Contingency studies for the smart grid.

**Interoperability, Standards, and Cyber Security:** Introduction, Interoperability, Standards, smart grid cyber security, cyber security and possible operation for improving methodology for other users.

#### Unit III

**Stability Analysis Tools for Smart Grid:** Introduction to stability, Strengths and weaknesses of existing voltage stability analysis tools, Voltage stability assessment techniques, Voltage stability indexing, Analysis techniques for steady-state voltage stability studies, Voltage stability assessment, Application and implementation plan of voltage stability, Optimizing stability constraint through preventive control of voltage stability, Angle stability assessment (only definition), State estimation (only definition).

#### Unit IV

Computational Tools for Smart Grid Design: Introduction to computational tools, Decision Support tools (DS), Optimization techniques, Classical optimization method, Heuristic optimization, Evolutionary computational techniques, Adaptive dynamic programming techniques, Hybridizing optimization techniques and applications to the smart grid, Computational challenges.

#### Unit V

**Pathway for Designing Smart Grid:** Introduction to smart grid pathway design, Barriers and solutions to smart grid development, General level automation, Bulk power systems automation of the smart grid at transmission level, Distribution system automation requirement of the power grid, End user/appliance level of the smart grid, Applications for adaptive control and optimization.

#### Textbook

1. James Momoh, "SMART GRID Fundamentals of Design and Analysis", IEEE-press, Wiley Publishers, 2012.

## **Course Outcomes (COs):**

A student completing this course should be able to:

- 1. Identify different communication and measurement technology used in smart grid. (PO-1) (PSO-1)
- 2. Understand various aspects of cyber security. (PO-3, 6) (PSO-1)
- 3. Analyze various available tools for the design and stability aspects of smart grid. (PO-1) (PSO-1)
- 4. Apply different computational techniques for smart grid design. (PO-1, 3) (PSO-1)
- 5. Discuss pathway for designing smart grid at transmission and distribution level. (PO-1, 3) (PSO-1)

## ELECTRIC VEHICLE TECHNOLOGY

Subject Code: EEE29 Credits: 4: 0: 0:0
Prerequisites: Nil Contact Hours: 56

Course Coordinator/s: Dr. Janamejaya Channegowda

#### Course content

#### Unit I

Introduction to IC Engines Basics, Energy Consumption for cycles, Limitations with Present Technology - Fuel Shortage, Mechanical Efficiency along with Hybrid & Electric Vehicle Systems.

Introduction to Electric Vehicles: History of Electric Vehicles (EV), Hybrid Electric Vehicles (HEV), Social and environmental importance of electric and hybrid electric vehicles

#### Unit II

Modelling & Simulation, Analytical & Mathematical Calculations & Modelling of HEVs, Comparative Study of Analytical vs Actual Working Model of HEV, Need of Simulation & Challenges.

#### Unit III

**Battery Technologies:** Types of Batteries, Architecture, Battery Charging & Discharging Cycles, Use of Batteries in Powertrain Battery Modelling & Management Systems (BMS).

#### Unit IV

Architecture Development of HEVs: Thermal Management for Motor & Batteries. Control System for HEVs (ECU Architecture, Sensors & Actuators), Control Strategy, Torque Distribution, ABS/ESP

#### Unit V

Electric Motors, Generators, & Power Electronics:

Electric Motors- AC/DC Motors/ Generators, Brushed DC Motor/ Brushless DC Motor - Torque Characteristics, Actuators & Capacitors., DC-AC & AC-DC Convertors.

#### Text Book

- 1. James Larminie, John Lowry, *'Electric Vehicle Technology Explained'*, John Wiley & Sons Ltd, 2<sup>nd</sup> edition, 2012.
- 2. Mehrdad Ehsani, Yimi Gao, Sebastian E. Gay, Ali Emadi, Modern Electric, 'Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design', CRC Press Taylor & Francis Group, 2004.

#### **Reference Books:**

- 1. Iqbal Hussein, 'Electric and Hybrid Vehicles: Design Fundamentals', CRC Press Taylor & Francis Group, 2003.
- 2. Fred Wang, Zheyu Zhang and Edward A. Jones, 'Characterization of Wide Bandgap Power Semiconductor Devices', First Edition, Institution of Engineering and Technology Publications, 2018.
- 3. Alex Lidow, Johan Strydom, Michael de Rooij, David Reusch, 'GaN Transistors for Efficient Power Conversion', Third Edition, Wiley, 2019.
- 4. John G Hayes and G Abas Goodarzi, 'Powertrain Energy Systems, Power Electronics and Drives for Hybrid, Electric and Fuel Cell Vehicles', First Edition, Wiley, 2018.
- 5. Ali Emadi, 'Handbook of Automotive Power Electronics and Motor Drives', CRC Press Taylor & Francis Group, 2005

## **Course Outcomes (COs):**

At the end of the course the student will be able to:

- 1. Recognize the evolution of electric vehicles and explain EV and HEV configurations. (PO-1) (PSO-1)
- 2. Familiarize with Battery Modelling & Management Systems (PO-1, 2) (PSO-1)
- 3. Learn the fundamentals of EV charging (PO-1) (PSO-1)
- 4. Select semiconductors that can be used in EV power converters (PO-1) (PSO-1)
- 5. Recognize different aspects of Electrical machines and power electronic devices used in EV. (PO-1) (PSO-1)

## Open Electives offered to other Departments ARTIFICIAL NEURAL NETWORKS

Subject Code: EEOE03 Credits: 4: 0: 0:0
Prerequisites: Nil Contact Hours: 56

Course Coordinator/s: Smt.Kusumika Krori Dutta

#### Course content

#### Unit I

Introduction, Fundamental concepts and Models of Artificial Neural systems, Biological Neural Networks, Typical Architectures, Setting the Weights, Common Activation Functions, Mc-Culloch –Pitts model- AND gate, OR gate, AND-NOT gate, XOR gate.

#### Unit II

Simple neural nets for Pattern Classification, Hebb net, examples, Single Layer Perceptron Classifiers, Single Layer Feedback Networks, examples, Perceptron learning.

#### Unit III

Pattern associations, applications, Training algorithm, Hebb rule &Delta rule, Classification of associative memory, Hetero associative neural net architecture, Examples with missing and mistake data, Auto associative net architecture, Examples with missing and mistake data, Storage capacity.

#### Unit IV

Recurrent linear auto associator, Examples, Discrete Hopfield net, Examples with missing and mistake data, Bidirectional associative net, architecture, Examples with missing and mistake data, Hamming distance, Fixed weight competitive nets, Architecture, applications.

#### Unit V

Self-organizing maps, architecture, applications, examples, back propagation neural net, architecture, Application, Introduction to Boltzman machines, Example, Applications of neural nets in different fields

#### Text Books

- 1. Laurene Fausett, 'Fundamentals of Neural Networks: Architecture, Algorithms and Applications', Person Education, 2004.
- Simon Hayking, 'Neural Networks: A Comprehensive Foundation',2nd Ed., PHI.

3. S.N Sivanandam, S Sumathi, S.N Deepa, 'Introduction to Neural Net using Matlab 6.0', TMH, 2008.

## **Course Outcomes (COs):**

The course enables the students to:

- 1. Describe the relation between real brains and simple artificial neural network models. (PO-1) (PSO-1)
- 2. Design basic model of logic gates and circuits using Perceptron, Hebbian algorithm and McCulloch -Pitt's models and verify the same using MATLAB. (PO-1,3) (PSO-1,2)
- 3. Identify the main implementation issues for common neural network systems (PO-1) (PSO-1)
- 4. Apply the models of ANN in different areas like optimization of efficiency (PO-1) (PSO-1)
- 5. Apply ANN models to data compression, pattern identification, etc. (PO-1)(PSO-1)