# **Government College of Engineering, Chhatrapati Sambhajinagar**

(An Autonomous Institute of Government of Maharashtra) Station Road, Osmanpura, Chhatrapati Sambhajinagar – 431005 (M. S.) Phone – (0240) 2366101, 2366111, Fax (0240) 2332835



# Curriculum for M. Tech. in Electrical Machine Drives (NEP Compliant) (With Effect from Academic Year 2023-24)

# Vision of the Institute

In pursuit of global competitiveness, the institute is committed to excel in engineering education and research with concern for the environment and society.

# Mission of the Institute

Provide a conducive environment for academic excellence in engineering education. Enhance research and development along with promotion to sponsored projects and industrial consultancy.

Foster development of students by creating awareness for needs of society, sustainable development, and human values.



# Vision of the Electrical Engineering Department

To develop excellence in Electrical Engineering.

# **Mission of the Electrical Engineering Department**

Impart sound knowledge and technical skills through conducive ambiance with the right attitude towards society and environment.

Enhance research facilities, collaboration with industry and provide testing and consultancy services.

Nurture entrepreneurial qualities, creativity and provide motivation for higher education.

Inculcate teamwork and self-learning.

# **Program Outcomes**

- PO1: An ability to independently carry out research investigations to solve practical problems.
- PO2: An ability to write technical reports/artifacts.
- PO3: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program, and it should be at the level higher than the requirements of the bachelor program.
- PO4: Ability to enhance experiential learning through project-based activities.
- PO5: Formulate and solve real life electrical problems by applying advanced methods.



#### Govt. College of Engineering, Chhatrapati Sambhajinagar Department of Electrical Engineering M. Tech EMD (Structure and Syllabus Effective from 2023-24 onwards) Semester I

|           |                         | Semester I Cour | ses                                            |    | achin<br>cheme | 0  | Contin  | nuous l<br>oi | Evalua<br>f Mark |         | terms |
|-----------|-------------------------|-----------------|------------------------------------------------|----|----------------|----|---------|---------------|------------------|---------|-------|
| Sr.<br>No | Category                | Course Code     | Course Name                                    | ТН | Т              | PR | Credits | ISE I         | ISE<br>III       | ES<br>E | Total |
| •         |                         |                 |                                                |    |                |    |         |               |                  |         |       |
| 1         | PCC                     | EEPCC5002       | Advanced Power<br>Electronics                  | 3  | 0              | -  | 3       | 20            | 20               | 60      | 100   |
| 2         | PCC                     | EEPCC5003       | Electrical Machine<br>Modeling and<br>Analysis | 3  | -              | -  | 3       | 20            | 20               | 60      | 100   |
| 3         | PCC                     | EEPCC6001       | Electric Vehicles                              | 3  | -              | -  | 3       | 20            | 20               | 60      | 100   |
| 4         | PCC                     | EEPCC6002       | Lab Simulation-I                               |    |                | 2  | 1       |               | 25               | -       | 25    |
| 5         | VSEC-I                  | EEVSE6001       | Lab-Hardware                                   |    | 1              | 2  | 2       |               | 25               | 25      | 50    |
| 6         | PEC                     |                 | Program Elective-1                             | 3  | -              | -  | 3       | 20            | 20               | 60      | 100   |
| 7         | PEC                     |                 | Program Elective-<br>2                         | 3  | -              | -  | 3       | 20            | 20               | 60      | 100   |
| 8         | ELC                     | MERMC5001       | Research<br>Methodology                        | 4  | -              | -  | 4       | 20            | 20               | 60      | 100   |
| 9         | CC<br>(Audit<br>course) | INCCC5101       | Stress Management<br>Through Yoga              |    |                | 2  | -       | -             | -                | -       | -     |
|           |                         | •               | Total                                          | 19 | 1              | 6  | 22      | 120           | 170              | 385     | 675   |

#### \*List of Program Electives in Semester I

|              | *List of Program Electives I, II        |              |                                                           |
|--------------|-----------------------------------------|--------------|-----------------------------------------------------------|
| Course Codes | Program Electives                       | Course Codes | Program Electives                                         |
| EEPEC6001    | Industrial Automation & Control         | EEPEC5003    | Power System                                              |
| LEFECOUUI    | Industrial Automation & Control         | EEFEC3003    | Reliability                                               |
| EEPEC6002    | PWM Techniques for Power Converters     | EEPEC5004    | Smart Grid Technology                                     |
| EEPEC6003    | Embedded Systems                        | EEPEC5005    | Data Science<br>Applications in<br>Electrical Engineering |
| EEPEC6004    | Electromagnetic Interference Techniques |              |                                                           |

|           |              | Semester IV C  | ourses                              |    | eachi<br>chen | 0  | Continu |       | valuatio<br>Marks | on in te | rms of |
|-----------|--------------|----------------|-------------------------------------|----|---------------|----|---------|-------|-------------------|----------|--------|
| Sr.<br>No | Category     | Course<br>Code | Course Name                         | ТН | Т             | PR | Credits | ISE I | ISE<br>III        | ESE      | Total  |
| •<br>1    | РСС          | EEPCC6011      | Advanced Control<br>Systems         | 3  | -             | -  | 3       | 20    | 20                | 60       | 100    |
| 2         | PCC          | EEPCC6012      | Advanced Electric<br>Drives         | 3  | -             | -  | 3       | 20    | 20                | 60       | 100    |
| 3         | PCC          | EEPCC6013      | Lab Simulation -II                  | -  | -             | 4  | 2       | -     | 25                | 25       | 50     |
| 4         | PCC          | EEPCC6014      | Lab AED                             |    |               | 2  | 1       | -     | 25                | -        | 25     |
| 5         | PCC          |                | Program Elective-3                  | 3  | -             | -  | 3       | 20    | 20                | 60       | 100    |
| 6         | PCC          |                | Program Elective-4                  | 3  | -             | -  | 3       | 20    | 20                | 60       | 100    |
| 7         | PCC          |                | Program Elective-5                  | 3  |               | -  | 3       | 20    | 20                | 60       | 100    |
| 8         | HSS<br>(AEC) | EEAEC5001      | Technical<br>Communication          | 3  | -             | -  | 3       | 20    | 20                | 60       | 100    |
| 09        | OE- I        | EEOEC5001      | Introduction to<br>Electric Vehicle | 3  | -             | -  | 3       | 20    | 20                | 60       | 100    |
| 10        | VSEC-<br>II  | EEVEC6002      | Mini project                        |    | -             | 4  | 2       | -     | 25                | 25       | 50     |
|           |              |                | Total                               | 21 | 0             | 10 | 26      | 140   | 215               | 460      | 825    |

Semester II

# \*List of Program Electives in Semester II

|                  | *List of Program Electives III, IV & V |              |                              |  |  |  |  |  |  |  |
|------------------|----------------------------------------|--------------|------------------------------|--|--|--|--|--|--|--|
| Course Codes     | Program Electives                      | Course Codes | <b>Program Electives</b>     |  |  |  |  |  |  |  |
| EEPEC6010        | Reliability and Condition              | EEPEC5013    | Integration of Renewable     |  |  |  |  |  |  |  |
|                  | Monitoring                             |              | Energy Sources               |  |  |  |  |  |  |  |
| <b>EEPEC6011</b> | <b>Electrical Drives Applications</b>  | EEPEC5014    | Life Estimation of Power     |  |  |  |  |  |  |  |
|                  |                                        |              | Equipments                   |  |  |  |  |  |  |  |
| EEPEC6012        | Digital Control systems                | EEPEC5015    | Optimization Techniques      |  |  |  |  |  |  |  |
| EEPEC6013        | Energy Storage Systems                 | EEPEC5016    | Smart Appliances & IoT       |  |  |  |  |  |  |  |
| <b>EEPEC6014</b> | Machine Learning &                     | EEPEC5017    | Power Quality and Mitigation |  |  |  |  |  |  |  |
|                  | Applications                           |              |                              |  |  |  |  |  |  |  |
| <b>EEPEC6015</b> | Optimal Control Systems                |              |                              |  |  |  |  |  |  |  |



# **Open Elective – I\***

# \* Equivalent online courses (NPTEL/SWAYAM/MOOC/COURSERA/OTHERS) will be offered and shall be approved by BoS Chairman

| Sr No. | <b>Open Elective – I Course</b>                                                  | <b>Course Offering Department</b> |
|--------|----------------------------------------------------------------------------------|-----------------------------------|
| 1      | AMOEC5001 - Basics of Finite Element Analysis                                    | Applied Mechanics                 |
| 2      | CSOEC5002 - Professional Ethics & Cyber Law                                      | Computer Science & Engineering    |
| 3      | CEOEC5003 - Engineering Optimization                                             | Civil Engineering                 |
| 4      | MEOEC5004 - Robotics (Not for Mechanical PG<br>Students)                         | Mechanical Engineering            |
| 5      | EEOEC5001 – Introduction to Electric Vehicle<br>(Not for Electrical PG Students) | Electrical Engineering            |
| 6      | ECOEC5006 - IoT for Smart Systems                                                | Electronics & Telecommunication   |

# Semester III

| Semester IV Courses     Teaching     O       Scheme     Scheme     Scheme |          |                | Conti                            |        | Evalua<br>f Marl | tion in<br>ks | terms   |       |            |         |       |
|---------------------------------------------------------------------------|----------|----------------|----------------------------------|--------|------------------|---------------|---------|-------|------------|---------|-------|
| Sr.<br>No.                                                                | Category | Course<br>Code | Course Name                      | T<br>H | Т                | PR            | Credits | ISE I | ISE<br>III | ES<br>E | Total |
| 1                                                                         | DIS      | EEDIS6020      | Dissertation Ph I                |        |                  | 20            | 10      | 100   |            | 100     | 200   |
| 2                                                                         | HSS      |                |                                  | 3      |                  |               | 3       | 20    | 20         | 60      | 100   |
| 3                                                                         | OE- II   | EEOEC5002      |                                  | 3      | -                | -             | 3       | 20    | 20         | 60      | 100   |
| 4                                                                         | IKS      | INIKS6001      | Vedic Approach to<br>Mathematics | 2      |                  |               | 2       | 10    | 10         | 30      | 50    |
|                                                                           |          |                | Total                            | 8      | 0                | 20            | 18      | 150   | 50         | 250     | 450   |

## **Open Elective – II\***

\* Equivalent online courses (NPTEL/SWAYAM/MOOC/COURSERA/OTHERS) will be offered and shall be approved by BoS Chairman

| S.N | Open Elective – II Course                | Course Offering Department     |
|-----|------------------------------------------|--------------------------------|
| 0.  |                                          |                                |
| 1   | AMOEC6001 - Indian Constitution          | Applied Mechanics              |
| 2   | CSOEC6002 - Data Science (Not for CSE PG | Computer Science & Engineering |
|     | Students)                                |                                |
| 3   | CEOEC6003 - Disaster Management          | Civil Engineering              |
| 4   | MEOEC6004 - Additive Manufacturing       | Mechanical Engineering         |
|     |                                          |                                |
|     |                                          |                                |
| 5   | EEOEC5002 - Energy Audit and Management  | Electrical Engineering         |

| 6 | ECOEC6006 - Soft Computing | Electronics & Telecommunication |
|---|----------------------------|---------------------------------|
|   |                            |                                 |

# HSSM: - Entrepreneurship / Economics / Management Course

| Sr. No. | <b>Open Elective – II Course</b>   | <b>Course Offering Department</b> |
|---------|------------------------------------|-----------------------------------|
| 1       | MEEEM6001 – Entrepreneurship       | Mechanical Engineering            |
|         | Development                        |                                   |
| 2       | EEEEM 6002 – Engineering Economics | Electrical Engineering            |
| 3       | MEEEM6003 – Industrial Management  | Mechanical Engineering            |

# Semester IV

| Semester IV Courses |            | Semester IV Courses Teaching Scheme |                       |    |   |    | Continuous Evaluation in terms of<br>Marks |          |           |      |       |
|---------------------|------------|-------------------------------------|-----------------------|----|---|----|--------------------------------------------|----------|-----------|------|-------|
| Sr.<br>No           | Category   | Course<br>Code                      | Course<br>Name        | TH | Т | PR | Credits                                    | ISE<br>I | ISE<br>II | ESE  | Total |
| 1                   | DIS        | EEDIS6021                           | Dissertation<br>Ph II | -  | - | 32 | 16                                         | -        | 150       | 150  | 300   |
|                     | Total Seco | ond Year                            |                       | 8  | 0 | 52 | 34                                         | 60       | 290       | 400  | 750   |
| 2                   | Grand To   | tal                                 |                       | 48 | 1 | 70 | 82                                         | 320      | 675       | 1255 | 2250  |

stall all BAN Dr. Nitin Phadkule HEED Dr. Anil Karwankar Dean , Academics Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting Dated: 25<sup>th</sup> March 2025

|                 | EEPCC5002 : Advanced Power Electronics |                   |            |  |  |  |  |
|-----------------|----------------------------------------|-------------------|------------|--|--|--|--|
| <b>Teaching</b> | Teaching Scheme Examination Scheme     |                   |            |  |  |  |  |
| Lectures        | : 03 Hrs/Week                          | ISE I             | : 20 Marks |  |  |  |  |
| Tutorial        | : 0 Hrs/Week                           | ISE III           | : 20 Marks |  |  |  |  |
| Credits         | :03                                    | End Semester Exam | : 60 Marks |  |  |  |  |

## **Course Description**:

Advanced Power Electronics is a one-semester course. It is an advanced course related to power electronics.

#### **Course Outcomes:**

After completing the course, students will able to:

| CO1 | Describe structure, characteristics, and applications of advanced power semiconductor |
|-----|---------------------------------------------------------------------------------------|
|     | devices                                                                               |
| CO2 | Explain and analyze AC-AC converters                                                  |
| CO3 | Explain and analyze DC-AC converters and various control techniques                   |
| CO4 | Explain and analyze AC-AC converters                                                  |
| CO5 | Design of power converters components for various applications                        |

## **Detailed Syllabus:**

| Unit-1 | Power Semiconductor Devices:                                                              |
|--------|-------------------------------------------------------------------------------------------|
|        | Structure, working principle, V-I characteristics, switching characteristics and          |
|        | protection circuits of Thyristors, TRIAC, GTOs, BJT, Power MOSFETS, SIT, IGBT,            |
|        | MCT, IGCT, PIC                                                                            |
| Unit-2 | AC-AC Converters:                                                                         |
|        | Single phase and three phase converter, dual converter, converter control, EMI and line   |
|        | power quality problems, phase-controlled cycloconverters, control of cycloconverters,     |
|        | matrix converters, high frequency cycloconverter                                          |
| Unit-3 | DC-DC converter:                                                                          |
|        | Power factor improvement techniques, Switch mode power converter, Buck, boost,            |
|        | buck boost, Cuk, Fly-back, Forward Converters, operation, modeling, and design of         |
|        | DC-DC converters, Different control strategies of DC-DC converters. Voltage mode          |
|        | and current mode control methods.                                                         |
| Unit-4 | Inverters:                                                                                |
|        | PWM inverters, resonant pulse inverters, series and parallel resonant inverters, Voltage  |
|        | control of resonant inverters, Class E resonant inverter and rectifier, zero current and  |
|        | zero voltage switching resonant converters, resonant DC link inverters, multilevel        |
|        | inverters, diode clamped multilevel inverters, flying capacitor multilevel inverters,     |
|        | cascaded multilevel inverters, applications and features of multilevel inverters, DC link |
|        | capacitors voltage balancing                                                              |
| Unit-5 | Design of Power Converters Components:                                                    |
|        | Design of magnetic components - design of transformer, design of inductor and             |
|        | current transformer - Selection of filter capacitors, Selection of ratings for devices,   |
|        | input filter design, Thermal design                                                       |

#### **Text Books:**

- 1. M. H. Rashid, "Power Electronics", PHI publication
- 2. B.K. Bose, "Power Electronics and AC Drives", Prentice Hall, 1986

3. Andrzej M. Trzynadlowski, "Introduction to Modern Power Electronics", Wyley

## **ISE III Assessment:**

Assessments will be based on any one or two of the following components -

- 1. Assignment
- 2. MCQ
- 3. PPT
- 4. Surprise Test

#### Sample Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment | End Semester<br>Examination |
|------------------------------------|-----------------|------|------------------------|-----------------------------|
| K1                                 | Remember        | 05   | 04                     | 15                          |
| K2                                 | Understand      | 10   | 04                     | 15                          |
| K3                                 | Apply           | 05   | 08                     | 15                          |
| K4                                 | Analyze         |      | 04                     | 10                          |
| K5                                 | Evaluate        |      | -                      | 05                          |
| Total Marks                        | : 100           | 20   | 20                     | 60                          |

#### Sample Assessment Table:

| Assessment Tool                      | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3+K4 |
|--------------------------------------|----------|----------|----------|----------|-------------|
|                                      | C01      | C02      | C03      | CO4      | CO5         |
| Class Test<br>(20 Marks)             | 10       | 10       | -        | -        | -           |
| Teachers<br>Assessment (20<br>Marks) | 4        | 4        | 4        | 4        | 4           |
| ESE Assessment<br>(60 Marks)         | 12       | 12       | 12       | 12       | 12          |

Designed by Prof. S. S. Mopari



| EEPCC5003 : Electrical Mac | hine Modeling and Analysis |            |
|----------------------------|----------------------------|------------|
| Teaching Scheme            | <b>Examination Scheme</b>  |            |
| Lectures: 03 Hrs/Week      | ISE I                      | : 20 Marks |
| Tutorials: 0 Hrs/Week      | ISE III                    | : 20 Marks |
| Credits:03                 | End Semester Exam          | : 60 Marks |

#### **Course Description**:

Electrical Machines modeling and Analysis is a one-semester course where students can opt this course as a professional elective.

**Course Objective:** The objectives of the course are to master the various fundamentals, machine design, Machine modeling of various types of electrical machines. This will help you to gain knowledge and to do research in the area of electrical machine modeling.

The main objective of the course is to:

- 1. Know the concepts of generalized theory of electrical machines.
- 2. Model and analyze the electrical machines with voltage, and torque equations.
- 3. Known the steady state and transient behavior of the electrical machines.
- 4. Understand the dynamic behavior of the DC/AC, special machines.

5. Learn the issues affecting the behavior of different types of machines such as sudden application of loads, short circuit etc.

**Course Outcomes:** After completing the course, students will be able to:

| CO1 | Understand the basic concepts of the rotating machine modeling.                     |
|-----|-------------------------------------------------------------------------------------|
| CO2 | Know and distinguish the different transformations and represent the systems using  |
|     | transformation techniques                                                           |
| CO3 | Analyze and model DC machine instate space                                          |
| CO4 | Analyze and model three phase Induction Motor Understand the modeling of induction, |
| CO5 | Analyze and model of synchronous machine modeling, BLDC, PMSM machines              |

#### **Detailed Syllabus:**

| Unit 1 | Basic concepts of Modeling:                                                               |
|--------|-------------------------------------------------------------------------------------------|
|        | Basic Principles of Electrical Machine Analysis, Need of modeling, Introduction to        |
|        | modeling of electrical machines                                                           |
| Unit 2 | Concept of transformation:                                                                |
|        | Commonly Used Reference Frames, change of variables & m/c variables and transform         |
|        | variables for arbitrary reference frames. Stationary Circuit Variables Transformed to the |
|        | Arbitrary Reference Frame, Transformation Between Reference Frames, and                   |
|        | Transformation of a Balanced Set, Balanced Steady State Phasor Relationships , And        |
|        | Balanced Steady State Voltage Equations                                                   |
| Unit 3 | Modeling of Direct-Current Machine:                                                       |
|        | Voltage and Torque Equations in Machine Variables, Mathematical model of separately       |
|        | excited D.C motor – Steady State analysis-Transient State analysis, Application to D.C.   |
|        | machine for steady state and transient analysis,                                          |

| Unit 4 | Modeling of Three phase Induction Machines:                                               |  |  |
|--------|-------------------------------------------------------------------------------------------|--|--|
|        | Theory of symmetrical Induction Machines: Voltage and torque in machine variables,        |  |  |
|        | model for a symmetrical induction machine, Voltage and torque equation in arbitrary       |  |  |
|        | reference frame variables, Analysis of steady- state operation, Modeling of 3 phase       |  |  |
|        | Induction Motor, Derivation of dq0, Voltage, torque equations, Equivalent circuit, Steady |  |  |
|        | state analysis, Dynamic performance during sudden changes in load torque and three phase  |  |  |
|        | fault at the machine terminals.                                                           |  |  |
| Unit 5 | Modeling of Three phase Synchronous Machine:                                              |  |  |
|        | Equations in arbitrary reference frame, Park's transformation, Derivation of              |  |  |
|        | dq0 model for a salient pole synchronous machine with damper windings, Torque             |  |  |
|        | expression of a salient pole synchronous machine with damper windings and identification  |  |  |
|        | of various components.                                                                    |  |  |
|        | Modeling Permanent Magnet Synchronous Machine:                                            |  |  |
|        | Introduction, Types of Permanent Magnet Synchronous Machines, PMAC &                      |  |  |
|        | PMDC(BLDC) ,Voltage and torque equations in machine variables, voltage and torque         |  |  |
|        | equations in rotor reference frame variables                                              |  |  |

#### **Text and Reference Books:**

- 1. P.C. Krause, "Analysis of Electric Machinery, McGraw Hill", NY, 1987
- 2. C.V. Jones, "The unified Theory of Electrical Machines", Butterworth,-London, 1967
- 3. Stevenson, "Power System Analysis", McGraw Hill, NY
- 4. Dhar R.N., "Computer Aided Power System Operation and Analysis", Tata McGraw Hill
- 5. P.S. Bhimbra, "The Generalised Theory of Electrical Machines", Tata McGraw Hill
- 6. B. Adkins & R. G. Harley, "The General theory of AC Machines", Tata McGraw Hill
- 7. R. Krishnan, "Electric Motor Drives Modeling, Analysis and Control", PHI Learning Private Limited, New Delhi, 2011.

**ISE III Assessment:** Teachers Assessment of 20 marks is based on **attendance** of the student and one of the / or combination of few of following. However, the course coordinator has to announce assessment components at the beginning of the course.

- 1. Presentation on latest topics/Real life problems related with the subject
- 2. Problems based on GATE questions
- 3. Simulations problems
- 4. Quiz

#### Sample Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment/<br>Assignment | End Semester<br>Examination |
|------------------------------------|-----------------|------|---------------------------------------|-----------------------------|
| K1                                 | Remember        | 5    | 10                                    | 10                          |
| K1<br>K2                           | Understand      | 10   | 10                                    | 20                          |
| K3                                 | Apply           | 5    |                                       | 30                          |
| K4                                 | Analyze         |      |                                       |                             |
| Total Marks 100                    |                 | 20   | 20                                    | 60                          |

Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting

#### Sample Assessment table

| Assessment Tool                | K1+K2+ K3 | K1+K2+ K3 | K1+K2 | K2  | K1+K3 |
|--------------------------------|-----------|-----------|-------|-----|-------|
|                                | CO1       | CO2       | CO3   | CO4 | CO5   |
| Class Test (20 Marks)          | 10        | 10        |       |     |       |
| Teachers Assessment (20 Marks) |           |           |       | 10  | 10    |
| ESE Assessment (60 Marks)      | 10        | 20        | 10    | 10  | 10    |

#### **Teaching Strategies:**

The teaching strategy planned through the lectures, and team based home works. Exercises assigned weekly to stimulate the students to actively use and revise the learned concepts, which also help the students to express their way of solving the problems fluently in written form. Most critical concepts and mistakes emphasized

Special Instructions if any: Nil

Designed by Dr. Sandhya Kulkarni



| EEPCC6001: Electric Vehicles |               |                           |            |
|------------------------------|---------------|---------------------------|------------|
| Teaching Scheme              | e             | <b>Examination Scheme</b> |            |
| Lectures                     | : 03 Hrs/Week | ISE I                     | : 20 Marks |
| Tutorial                     | : 0           | ISE III                   | : 20 Marks |
| Total Credits                | : 03          | End -Semester Exam        | : 60 Marks |

## Pre-requisites: Nil

**Course description**: This course introduces the fundamental concepts, principles, analysis and design of hybrid and electric vehicles. Various aspects of hybrid and electric vehicles such as their configuration, types of electric machines that can be used, energy storage devices, etc. will be covered in this course.

Course Objectives: The objectives of the course are to introduce and explain

The concepts of electrical vehicles and their operation.

- 1. The basic components of the EV and their design.
- 2. Power converters & energy storage devices for electrical vehicles

#### **Course Outcomes :** After completing the course, students will able to:

| CO1 | Explain the operation of electrical vehicles.                                  |
|-----|--------------------------------------------------------------------------------|
| CO2 | Explain Power Converters for Electric and hybrid Vehicles                      |
| CO3 | Identify the Electrical Machines for Electric and hybrid Vehicles              |
| CO4 | Design the components of the electrical vehicles.                              |
| CO5 | Describe different Energy Storage options for the Electric and hybrid Vehicles |

#### **Detailed Syllabus:**

| Unit 1 | History of electric & hybrid vehicles, social and environmental importance of hybrid<br>and electric vehicles, impact of modern drive-trains on energy supplies. Dynamics of<br>the electric and hybrid electrical vehicles- motion and dynamic equation for vehicles,<br>Vehicle Power Plant and Transmission Characteristics, Basic Architecture of Hybrid<br>Drive Trains and Analysis of Series Drive Train, Power Flow in HEVs, Torque<br>Coupling and Analysis of Parallel Drive Train, Basic Architecture of Electric Drive<br>Trains |
|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit 2 | Power Converters- DC-DC converters for EV and HEV applications, DC-AC converters in EV & HEV                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Unit 3 | AC Electrical Machines for hybrid and Electric Vehicles- Induction motors, Permanent Magnet Motors. SRM motors, their control and applications in EV/HEV                                                                                                                                                                                                                                                                                                                                                                                     |
| Unit 4 | Design of Electrical EV/HEV-Principles, Drive cycles and its detail analysis, sizing of electrical machines. Different test bench setups for emulating EV on-road conditions.                                                                                                                                                                                                                                                                                                                                                                |

Unit 5Introduction to Energy Storage Requirements in Hybrid and Electric Vehicles, Battery<br/>based energy storage and its analysis, Fuel Cell based energy storage and its analysis,<br/>Super Capacitor based energy storage and its analysis, Flywheel based energy storage<br/>and its analysis, Hybridization of different energy storage devices.<br/>Introduction to energy management strategies used in hybrid and electric vehicles,<br/>classification of different energy management strategies, comparison of different energy<br/>management strategies, implementation issues of energy management strategies.

#### **Text and Reference Books**

- 1. James Larminie, John Lowry, "Electric Vehicle Technology Explained", WIELY USA, 2012.
- 2. Chris Mi, M. Abdul Masrur & David Wenzhong Gao, "Hybrid Electric Vehicles: Principles and Applications with practical perspective", WIELY, 2011
- 3. Electric Cars The Future is Now!: Your Guide to the Cars You Can Buy Now and What the Future Holds, by Arvids Linde, Veloce Publishing,2010.
- 4. Abu-Rub, Malinowski and Al-Haddad, "Power Electronics for renewable energy systems, transportation, Industrial Applications", WILEY, 2014.
- 5. Mehrdad Ehsani, Yimin Gao, Ali Emadi, "Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design", Second Edition (Power Electronics and Applications Series) by CRC Press, 2009
- 6. John Miller, "Propulsion Systems for Hybrid Vehicles," Institute of Electrical Engineers, UK, 2004
- 7. C.M. Jefferson & R.H. Barnard, "Hybrid Vehicle Propulsion," WIT Press, 2002
- Iqbal Husain, "Electric and Hybrid Vehicles Design Fundamentals," CRC Press, 2010

9. James Larminie and John Lowry, "Electric Vehicle Technology Explained, "Oxford Brookes University, Oxford, UK, 2003

**ISE III Assessment:** Teachers Assessment of 20 marks is based on **attendance** of the student and one of the / or combination of few of following. However, the course coordinator has to announce assessment components at the beginning of the course.

- 1. Presentation on latest topics/Real life problems related with the subject
- 2. MCQ
- 3. Simulations problems
- 4. Quiz

#### Sample Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Class<br>Test | Teachers<br>Assessment/<br>Assignment | End Semester<br>Examination |
|------------------------------------|-----------------|---------------|---------------------------------------|-----------------------------|
| K1                                 | Remember        | 10            | 04                                    | 10                          |
| K2                                 | Understand      | 05            | 04                                    | 20                          |
| K3                                 | Apply           | 05            | 04                                    | 30                          |
| K4                                 | Analyze         | -             | 04                                    | -                           |
| K5                                 | Evaluate        | _             | 04                                    | -                           |
| K6                                 | Create          | -             | -                                     | -                           |
| <b>Total Marks</b>                 | : 100           | 20            | 20                                    | 60                          |

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#### Sample Assessment Table :

| Assessment Tool                | K1+K2+K3 | K1+K2+K3 | K1+K2 | K1+K2+ | K1+K2+K |
|--------------------------------|----------|----------|-------|--------|---------|
|                                |          |          |       | K3+K4  | 3       |
|                                | CO1      | CO2      | CO3   | CO4    | CO5     |
| Class Test (20 Marks)          | 10       | 10       | -     | -      | -       |
| Teachers Assessment (20 Marks) | 04       | 04       | 04    | 04     | 04      |
| ESE Assessment (60 Marks)      | 12       | 12       | 12    | 12     | 12      |

**Teaching Strategies:** The teaching strategy is planned through the lectures, tutorials and team based home Assignments.

Designed by Prof. V. P. Dhote



| EEPCC6002: Simulation Laboratory-I |         |            |  |  |
|------------------------------------|---------|------------|--|--|
| Teaching SchemeExamination Scheme  |         |            |  |  |
| Practical: 02 Hrs/Week             | ISE III | : 25 Marks |  |  |
| Credits: 01                        | Total   | : 25 Marks |  |  |
|                                    |         |            |  |  |

Term Work Shall consist of a record of minimum eight experiments/assignments using engineering computation software such as MATLAB, PSCAD, ETAP with moderate to high complexity.

This lab may include the design, development/ simulation of experimental prototypes of following experiments. The students can form a group of two or three and develop at least six prototypes from the following list.

- 1. Development of a 48 V uncontrolled AC-DC converter using an auto transformer.
- 2. Development of SCR based full wave converter.

3. Development of control circuit for SCR based full wave converter using either Arduino or microcontroller

to generate triggering pulses.

4. Development of single phase/three phase bridge inverter using MOSFET.

5. Control circuit for single/three phase bridge inverter (MOSFET) with sinusoidal PWM. Use preferably

Arduino/microcontroller to generate triggering pulses.

6. Development of single/three phase bridge inverter using IGBT.

7. Control circuit for Single/Three phase bridge inverter (IGBT) with single pulse/multi pulse/sinusoidal

modulation Use preferably Arduino/microcontroller to generate triggering pulses.

8. Development of MOSFET based DC-DC buck converter.

9. Development of MOSFET based DC-DC boost converter.

10. Control circuit for MOSFET based DC-DC buck converter.Use preferably

Arduino/microcontroller to generate triggering pulses.

11. Control circuit for MOSFET based DC-DC boost converter. Use preferably

Arduino/microcontroller to generate triggering pulses.

12. Design and development of PCB using suitable software.

#### Term work:

The term work shall consist of submitting a report based on the selected experimental prototype. The course teacher will assess the term work.



| EEVSE6001: Lab-Hardware |                    |            |  |  |
|-------------------------|--------------------|------------|--|--|
| Teaching Scheme         | Examination Scheme |            |  |  |
| Practical: 02 Hrs/Week  | ISE III            | : 25 Marks |  |  |
| Tutorial 01             | Total              | : 25 Marks |  |  |
| Total Credits: 02       |                    |            |  |  |

Course Outcomes (COs): At the end of the course, student will be able to:

| C01 | Determine the characteristics of power devices and converters |
|-----|---------------------------------------------------------------|
| CO2 | Implement control circuits for power converters               |
| CO3 | Determine the performance of power converters                 |
| CO4 | Determine the performance of Z-source and resonant converters |

List of Experiments

- 1. Static characteristics of MOSFET and IGBT
- 2. PV characteristics and Implementation of MPPT
- 3. Analysis of DC-DC converters (a) Buck converter, (b) Boost

converter, and (c) Buck-Boost converter

- 4. Closed loop control of Buck and Boost converter
- 5. Quasi-square wave control of a Single phase Full bridge VSI

6. Unipolar and bipolar PWM techniques for single-phase half-bridge and full-bridge inverters.

7. 120° and 180 operation of three-phase inverter and selective harmonic elimination for three- phase inverter

- 8. Sine-PWM techniques for three-phase two-level inverters.
- 9. Space vector modulation for a three-phase VSI
- 10. Pulse width modulation control of Single phase AC voltage controller
- 11. Single phase Five level cascaded H-Bridge inverter
- 12. Hysteresis current control of a single phase inverter
- 13. Control of Front-end active rectifiers/Bidirectional Converters
- 14. Control of Z-source inverter
- 15. Control of Resonant DC DC converters
- 16. (a) Study of instantaneous power in various frames of reference.

(b) Study of torque produced in an induction machine in '*abc*' and ' $dq\theta$ ' frames.

17. Implementation of buck and boost dc-dc converters.

a. Design of various elements such as inductor, capacitor for continuous and discontinuous current operation.

- b. State-space modeling.
- c. Study the dynamic behavior of the DC-DC converters through numerical integration methods.

18 Study on the design of PI controllers and stability analysis for a DC-DC buck Converter.

19. Sine-PWM techniques for single-phase half-bridge, full-bridge and three-phase inverters.

20. Programming of sine-triangle PWM technique in simulation environment.

21. Space vector modulation (SVM) for three-phase two-level inverters using classical and Kim-Sul methods.

22. Closed-loop implementation single-phase high power factor

rectifiers (Boost rectifier and PWM rectifier).

23. Multicarrier PWM techniques for three-phase diode clamped and cascaded H- bridge multilevel inverters.

24. Study of the dynamic performance of a V/Hz controlled induction motor drive using the dq0 model.



#### **Program Electives in Semester I**

| EEPEC5003 : Power System Reliability |               |                           |            |  |  |
|--------------------------------------|---------------|---------------------------|------------|--|--|
| <b>Teaching Scher</b>                | ne            | <b>Examination Scheme</b> |            |  |  |
| Lectures                             | : 03 Hrs/Week | ISE I                     | : 20 Marks |  |  |
| Tutorials                            | : 0 Hr/Week   | ISE III                   | : 20 Marks |  |  |
| Total Credits                        | : 3           | End Semester Exam         | : 60 Marks |  |  |

## **Course Description**:

Power System Reliability is a one-semester course as elective to post graduates of Electrical Engineering students. It is the fundamental course related to condition of reliability of power system

## **Course objectives**:

The objectives of the course are to

- 1. Study the fundamentals of Generation system, Transmission system and Distribution system reliability analysis
- 2. Provide comprehensive knowledge on the various aspects of reliability of power system equipments
- 3. Explain methods of determination of risk indices and system reliability evaluation
- 4. Knowledge of assessing reliability of single and multi-area

| Cour | Course Outcomes: After completing the course, students will be able to:                       |  |  |  |
|------|-----------------------------------------------------------------------------------------------|--|--|--|
| CO1  | Understand the importance of maintaining reliability of power system components               |  |  |  |
| CO2  | Apply the probabilistic methods for evaluating the reliability of generation and transmission |  |  |  |
|      | systems                                                                                       |  |  |  |
| CO3  | Assess the different models of system components in reliability studies                       |  |  |  |
| CO4  | Assess the reliability of single area and multi area systems                                  |  |  |  |
| CO5  | Explain reliability of different power system equipments                                      |  |  |  |

#### **Detailed Syllabus:**

| capacitive model building, sequential addition method, unit removal, Evaluation of<br>loss of load and energy indicesUnit 2Generating system reliability analysis II<br>Frequency and Duration methods, Evaluation of equivalent transitional rates of identica<br>and non-identical units, Evaluation of cumulative probability and cumulative frequency<br>of non- identical generating units , level daily load representation, merging generation<br>and load modelsUnit 3Basic concepts of risk indices: PJM methods, security function approach, rapid star<br>and hot reserve units, Modeling using STPM approach.                         |        | i Synabus.                                                                               |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------------------------------------------------------------------------------------|
| <ul> <li>capacitive model building, sequential addition method, unit removal, Evaluation of loss of load and energy indices</li> <li>Unit 2 Generating system reliability analysis II Frequency and Duration methods, Evaluation of equivalent transitional rates of identica and non-identical units, Evaluation of cumulative probability and cumulative frequency of non- identical generating units , level daily load representation, merging generation and load models</li> <li>Unit 3 Basic concepts of risk indices: PJM methods, security function approach, rapid star and hot reserve units, Modeling using STPM approach.</li> </ul> | Unit 1 | Generating system reliability analysis I                                                 |
| Ioss of load and energy indicesUnit 2Generating system reliability analysis II<br>Frequency and Duration methods, Evaluation of equivalent transitional rates of identical<br>and non-identical units, Evaluation of cumulative probability and cumulative frequence<br>of non- identical generating units , level daily load representation, merging generation<br>and load modelsUnit 3Basic concepts of risk indices: PJM methods, security function approach, rapid stat<br>and hot reserve units, Modeling using STPM approach.                                                                                                              |        | Generation system model, capacity outage probability tables, Recursive relation for      |
| Unit 2Generating system reliability analysis II<br>Frequency and Duration methods, Evaluation of equivalent transitional rates of identical<br>and non-identical units, Evaluation of cumulative probability and cumulative frequence<br>of non- identical generating units , level daily load representation, merging generation<br>and load modelsUnit 3Basic concepts of risk indices: PJM methods, security function approach, rapid star<br>and hot reserve units, Modeling using STPM approach.                                                                                                                                             |        | capacitive model building, sequential addition method, unit removal, Evaluation of       |
| <ul> <li>Frequency and Duration methods, Evaluation of equivalent transitional rates of identica and non-identical units, Evaluation of cumulative probability and cumulative frequency of non- identical generating units, level daily load representation, merging generation and load models</li> <li>Unit 3 Basic concepts of risk indices: PJM methods, security function approach, rapid star and hot reserve units, Modeling using STPM approach.</li> </ul>                                                                                                                                                                               |        | loss of load and energy indices                                                          |
| and non-identical units, Evaluation of cumulative probability and cumulative frequence<br>of non- identical generating units , level daily load representation, merging generation<br>and load modelsUnit 3Basic concepts of risk indices: PJM methods, security function approach, rapid star<br>and hot reserve units, Modeling using STPM approach.                                                                                                                                                                                                                                                                                            | Unit 2 | Generating system reliability analysis II                                                |
| of non- identical generating units , level daily load representation, merging generation<br>and load modelsUnit 3Basic concepts of risk indices: PJM methods, security function approach, rapid star<br>and hot reserve units, Modeling using STPM approach.                                                                                                                                                                                                                                                                                                                                                                                      |        | Frequency and Duration methods, Evaluation of equivalent transitional rates of identical |
| and load models         Unit 3       Basic concepts of risk indices: PJM methods, security function approach, rapid star and hot reserve units, Modeling using STPM approach.                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |        | and non-identical units, Evaluation of cumulative probability and cumulative frequency   |
| Unit 3 Basic concepts of risk indices: PJM methods, security function approach, rapid star<br>and hot reserve units, Modeling using STPM approach.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |        | of non- identical generating units, level daily load representation, merging generation  |
| and hot reserve units, Modeling using STPM approach.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |        | and load models                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Unit 3 | Basic concepts of risk indices: PJM methods, security function approach, rapid start     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |        | and hot reserve units, Modeling using STPM approach.                                     |
| Bulk Power System Reliability Evaluation: Basic configuration, conditional probabilit                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |        | Bulk Power System Reliability Evaluation: Basic configuration, conditional probability   |
| approach, system and load point reliability indices, weather effects on transmissio                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |        | approach, system and load point reliability indices, weather effects on transmission     |
| lines, Weighted average rate and Markov model, Common mode failures.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |        | lines, Weighted average rate and Markov model, Common mode failures.                     |

| TT •4 4 |                                                                                           |
|---------|-------------------------------------------------------------------------------------------|
| Unit 4  | Analysis Probability array method:                                                        |
|         | Two interconnected systems with independent loads, effects of limited and unlimited tie   |
|         | capacity, imperfect tie, Two connected Systems with correlated loads, Expression for      |
|         | cumulative probability and cumulative frequency.                                          |
|         | Distribution System Reliability Analysis – I (Radial configuration): Basic Techniques,    |
|         | Radial networks, Evaluation of Basic reliability indices, performance indices, load point |
|         | and system reliability indices, customer oriented, loss and energy oriented indices       |
| Unit 5  | Reliability analysis of different power system equipment :                                |
|         | Inclusion of bus bar failures, scheduled maintenance, temporary and transient failures,   |
|         | common mode failures, Substations and Switching Stations: Effects of short-circuits,      |
|         | breaker operation, Open and Short-circuit failures, Active and Passive failures,          |
|         | switching after faults, circuit breaker model, preventive maintenance, exponential        |
|         | maintenance times.                                                                        |
|         | Transmission System Reliability Evaluation and Composite Reliability Evaluation:          |
|         | Average interruption rate method, Stormy and normal weather effect, The Markov            |
|         | process approach, Two plant single load composite system reliability analysis             |
|         | Text and Reference Books                                                                  |

- 1. Reliability Evaluation of Power Systems by Roy Billinton and Ronald N. Allan, Plenum press, New York and London (Second Edition), 1996.
- Reliability Modeling in Electric Power Systems by J. Endrenyi, John Wiley and Sons, 1978
- 3 Electric Energy System Theory by O.I. Elgerd McGraw Hill Higher Education; 2nd edition
- 4 Power system Analysis by Stevenson and Grainger, McGraw Hill Education; 1 edition
- 5 Power System Planning by R. L. Sullivan ,Mc-Graw Hill International book company
- 6 Reliability Modelling in Electric Power Systems by J.Endrenyi A Wiley-Interscience Publication. Author, *J. Endrenyi*. Edition, illustrated. Publisher, Wiley, 1979.
- 7 Power System Control & Stability by P. Kundur *McGraw-Hill* Education; 1st edition

**ISE III Assessment:** Teachers Assessment of 20 marks is based on **attendance** of the student and one of the / or combination of few of following. However, the course coordinator has to announce assessment components at the beginning of the course.

- 1. Presentation on latest topics/Real life problems related with the subject
- 2. Problems based on GATE questions
- 3. Simulations problems
- 4. Quiz

#### Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment/<br>Assignment | End Semester<br>Examination |
|------------------------------------|-----------------|------|---------------------------------------|-----------------------------|
| K1                                 | Remember        | 5    | 10                                    | 10                          |
| K2                                 | Understand      | 10   | 10                                    | 20                          |
| K3                                 | Apply           | 5    |                                       | 30                          |
| K4                                 | Analyze         |      |                                       |                             |

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| <b>Total Marks 100</b> 20 20 60 |                 |    |    |
|---------------------------------|-----------------|----|----|
|                                 | Total Marks 100 | 20 | 60 |

# Assessment Table :

| Assessment Tool           | K1+K2 | K2+K3 | K2+K3 | K1+K2 | K1+K2+ K3 |
|---------------------------|-------|-------|-------|-------|-----------|
|                           | CO1   | CO2   | CO3   | CO4   | CO5       |
| Class Test (20 Marks)     | 10    | 5     | 5     |       |           |
| Teachers Assessment (20   |       |       |       | 10    | 10        |
| Marks)                    |       |       |       |       |           |
| ESE Assessment (60 Marks) | 10    | 20    | 10    | 10    | 10        |



| EEPEC5004 : Smart Grid Technology |                          |            |  |
|-----------------------------------|--------------------------|------------|--|
| Teaching Scheme                   | Examination Scheme       |            |  |
| Lectures: 3 Hrs/Week              | ISE I                    | : 20 Marks |  |
| Tutorial: 0 Hrs/Week              | ISE III                  | : 20 Marks |  |
| Credits : 03                      | End-Semester Examination | : 60 Marks |  |

**Course Description**: This course introduces the concepts of smart grid technology & covers the various aspects of smart grid.

#### **Course Objectives:**

The objectives of the course are to:

- 1. Understand concept of smart grid and its advantages over conventional grid
- 2. Know smart metering techniques
- 3. Learn wide area measurement techniques
- 4. Understand concept of power quality issues in Smart grid

5. Appreciate problems associated with integration of distributed generation & its solution through smart grid

#### **Course Outcomes:**

After completing the course, students will able to:

| CO1 | Differentiate between smart grid & conventional grid                     |
|-----|--------------------------------------------------------------------------|
| CO2 | Explain smart grid technologies                                          |
| CO3 | Explain the concept of micro grid & issues of micro grid interconnection |
| CO4 | Identify the power quality issues in Smart grid                          |
| CO5 | Explain different Communication Technology for Smart Grid                |

#### **Detailed Syllabus:**

| Unit 1 | Introduction to Smart Grid:                                                                |
|--------|--------------------------------------------------------------------------------------------|
|        | Working definitions of Smart Grid and Associated Concepts - Smart Grid Functions -         |
|        | Traditional Power Grid and Smart Grid – New Technologies for Smart Grid – Advantages       |
|        | – Indian Smart Grid – Key Challenges for Smart Grid -International policies in Smart Grid. |
|        | Smart Grid Architecture: Components and Architecture of Smart Grid Design – Review of      |
|        | the proposed architectures for Smart Grid.                                                 |
| Unit 2 | Tools and Techniques for Smart Grid: The fundamental components of Smart Grid designs      |
|        | -Transmission and substation Automation-Distribution Automation, Renewable Integration     |
|        | Smart Meters, Real Time Pricing, Smart Appliances, Automatic Meter Reading (AMR),          |
|        | Smart integration of energy resources-Renewable, intermittent power sources, Energy        |
|        | Storage.                                                                                   |
| Unit 3 | Distribution Generation Technologies: Introduction to Renewable Energy Technologies -      |
|        | Micro grids- Concept and need, issues of interconnection, - Storage Technologies -         |
|        | Electric Vehicles and plug – in hybrids – Environmental impact and Climate Change –        |
|        | Economic Issues.                                                                           |
|        | · · · ·                                                                                    |

| Unit 4 | Communication Technologies and Smart Grid: Introduction to Communication               |
|--------|----------------------------------------------------------------------------------------|
|        | Technology-Synchro-Phasor Measurement Units (PMUs)-Wide Area Measurement               |
|        | Systems (WAMS)- Introduction to Internet of things (IOT)- Applications of IOT in Smart |
|        | Grid Home Area Network (HAN), Neighborhood Area Network (NAN), Advanced                |
|        | Metering Infrastructure (AMI), CLOUD Computing, Cyber Security for Smart Grid          |
| Unit 5 | Control of Smart Power Grid System: Load Frequency Control (LFC) in Micro Grid         |
|        | System - Voltage Control in Micro Grid System - protection of micro grid, - Reactive   |
|        | Power Control in Smart Grid. Power Quality & EMC in Smart Grid, Power Quality issues   |
|        | of Grid connected Renewable Energy Sources, Power Quality Conditioners for Smart Grid. |

#### **Text and Reference Books**

1. Ali Keyhani, Mohammad N. Marwali, Min Dai "Integration of Green and Renewable Energy in Electric Power Systems", Wiley

2. Clark W. Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Response", CRC Press

3. JanakaEkanayake, Nick Jenkins, Kithsiri Liyanage, Jianzhong Wu, Akihiko Yokoyama, "Smart Grid: Technology and Applications", Wiley

4. Jean Claude Sabonnadiere, NouredineHadjsaid, "Smart Grids", Wiley Blackwell

5. Tony Flick and Justin Morehouse, "Securing the Smart Grid", Elsevier Inc. (ISBN: 978-1-59749-570-7)

**ISE III Assessment:** Teachers Assessment of 20 marks is based on **attendance** of the student and one of the / or combination of few of following.

1. Presentation on latest topics/Real life problems related with the subject

- 2. Simulations problems
- 3. Quiz

4. MCQ

#### Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment/<br>Assignment | End Semester<br>Examination |
|------------------------------------|-----------------|------|---------------------------------------|-----------------------------|
| K1                                 | Remember        | 5    |                                       | 10                          |
| K2                                 | Understand      | 10   | 10                                    | 30                          |
| K3                                 | Apply           | 5    | 10                                    | 20                          |
| K4                                 | Analyze         |      |                                       |                             |
| K5                                 | Evaluate        |      |                                       |                             |
| K6                                 | Create          |      |                                       |                             |
| <b>Total Marks</b>                 | 100             | 20   | 20                                    | 60                          |

#### Assessment Table :

| Assessment rable.              |       |       |       |       |       |
|--------------------------------|-------|-------|-------|-------|-------|
| Assessment Tool                | K1+K2 | K2+K3 | K2+K3 | K2+K3 | K2+K3 |
|                                | C01   | C02   | C03   | CO4   | CO5   |
| Class Test (20 Marks)          | 10    | 10    |       |       |       |
| Teachers Assessment (20 Marks) |       |       | 5     | 10    | 5     |
| ESE Assessment (60 Marks)      | 12    | 12    | 12    | 12    | 12    |

Designed by Dr. S.P Gghanegaonkar

| Baril                                  |
|----------------------------------------|
| Dr. Anil Karwankar<br>Dean , Academics |
| NATCH 2025                             |
|                                        |

| EEPEC5005 :Data Science Applications in Electrical Engineering |                           |            |  |
|----------------------------------------------------------------|---------------------------|------------|--|
| Teaching Scheme                                                | <b>Examination Scheme</b> |            |  |
| Lectures: 3 Hrs/Week                                           | ISE I                     | : 20 Marks |  |
| Tutorial: 0 Hr/Week                                            | ISE III                   | : 20 Marks |  |
| Credits: 3                                                     | End-Semester Examination  | : 60 Marks |  |

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

| CO1 | Distinguish between Algorithmic based methods and Knowledge based Methods |
|-----|---------------------------------------------------------------------------|
| CO2 | Able to distinguish between Artificial Neural Networks and Fuzzy Logic    |
| CO3 | Adopt Soft Computing techniques for solving Power System Problems         |
| CO4 | Apply appropriate AI frame work for solving Power System Problems         |

# **Detailed Syllabus**

| Unit I  | Artificial Neural Networks (ANN):                                                                                                                                |
|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|         | Introduction to Artificial Neural Networks - Definition and Fundamental concepts -                                                                               |
|         | Biological Neural Network-Modeling of a Neuron -Activation functions- initialization                                                                             |
|         | of weights- Typical architectures-Leaning/Training laws - Supervised learning                                                                                    |
|         | Unsupervised learning – Reinforcement learning-Perceptron – architectures-Linear                                                                                 |
| II      | Separability – XOR Problem - ADALINE and MADALINE                                                                                                                |
| Unit II | ANN Paradigms:                                                                                                                                                   |
|         | Multi – layer perceptron using Back propagation Algorithm (BPA)-Self-Organizing<br>Map (SOM) -Learning Vector Quantization (LVQ) - Radial Basis Function Network |
|         | -Functional link network -Hopfield Network -Bidirectional Associative Memory                                                                                     |
|         | (BAM)                                                                                                                                                            |
| Unit- 3 | Deep Learning:                                                                                                                                                   |
| 0       | Deep Architectures- Convolution Neural Networks, Convolution Layer, Pooling Layer                                                                                |
|         | Normalization Layer- Fully Connected Layer, Deep belief Networks                                                                                                 |
| Unit-4  | Fuzzy Logic:                                                                                                                                                     |
|         | Introduction-Classical and Fuzzy sets- Properties, Operations and relations-Fuzzy                                                                                |
|         | sets-Membership functions-Basic Fuzzy set operations -Properties of Fuzzy sets-                                                                                  |
|         | Fuzzy cartesian Product-Operations on Fuzzy relations-Fuzzy logic-Fuzzy                                                                                          |
|         | Cardinalities-Fuzzy Logic Controller (FLC): Fuzzy Logic System Components:                                                                                       |
|         | Fuzzification-Inference Engine-Defuzzification methods                                                                                                           |
| Unit- 5 | Applications of ANN and Fuzzy Logic:                                                                                                                             |
|         | Load flow studies-Economic load dispatch- Load frequency control- Single area                                                                                    |
|         | system and two area systems - Reactive power control - Speed control of DC and AC                                                                                |
|         | Motors. Fuzzy control applications in wide area control-ANN in hybrid state-                                                                                     |
|         | estimation- ANN applications for power system protection.                                                                                                        |

D RA Dr. Nitin Phadkule HEED Dr. Anil Karwanka Dean , Academics Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting Dated: 25<sup>th</sup> March 2025

| EEPEC 6001 Industrial Automation & Control |              |                           |            |
|--------------------------------------------|--------------|---------------------------|------------|
| <b>Teaching Scheme</b>                     | e            | <b>Examination Scheme</b> |            |
| Lectures                                   | : 3 Hrs/Week | ISE I                     | : 20 Marks |
| Tutorial                                   | : 0 Hr/Week  | ISE III                   | : 20 Marks |
| Total Credits                              | : 3          | End -Semester Exam        | : 60 Marks |

**Course Description:** - Provides the student with basic knowledge of industrial automation. This course introduces the basic concept of process control, building blocks of automation, and various control configurations.

Course Objectives: - The objectives of the course are to

- 1. Describe various measurement systems using sensors
- 2. Explain various process control configuration
- 3. Illustrate various controllers used in industry
- 4. Explain PLC, SCADA, PDC systems
- 5. Describe and Illustrate valves used in Industry

#### Unit wise Course Outcomes expected: Students will be able to

**CO1**. Use various sensors for measurement of physical parameters

CO2. Analyze various control configurations used in process control

**CO3.** Use controller such as P, PI, PID

CO4. Design systems using PLC, SCADA, DDC configuration as control values for application

**CO5**.Compare various control valves

#### **Detail syllabus:**

|         | Introduction to Industrial Automation and Control                                        |  |  |
|---------|------------------------------------------------------------------------------------------|--|--|
|         | Architecture of Industrial Automation Systems, Introduction to sensors and measurement   |  |  |
| Unit-I  | systems, Temperature measurement, Pressure and Force measurements, Displacement and      |  |  |
|         | speed measurement, Flow measurement techniques, Measurement of level, humidity, pH etc., |  |  |
|         | Signal Conditioning and Processing                                                       |  |  |
|         | Introduction to process Control:                                                         |  |  |
|         | Evolution of Process Control Concept, Definition and Types of Processes Benefits,        |  |  |
| Unit-II | Difficulties and Requirements of Process Control Implementation, Classification of       |  |  |
|         | Process Variables, Open-loop Vs Closed Loop control, Servo Vs Regulator Operation of     |  |  |
|         | Closed Loop System, Feedback and Feed forward Control Configuration, Steps in Synthesis  |  |  |
|         | of Control System, process dynamics and Mathematical Modeling, Aspects of the process    |  |  |
|         | dynamics, Types of dynamic processes, Common systems, Mathematical Modeling, Cascade,    |  |  |
|         | Feed forward, and Ratio Control, multi loop Cascade Control, Feed forward Control, Feed  |  |  |
|         | forward- Feedback control configuration, Ratio Controller                                |  |  |

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|          | Type of Controllers:                                                                            |
|----------|-------------------------------------------------------------------------------------------------|
|          | Introduction, PID control, Classification of Controllers, Controller Terms, Introduction,       |
| Unit-III | Transfer functions of closed loop, Proportional controller in closed loop, Integral controller  |
|          | in closed loop, Proportional-integral controller in closed loop, Proportional derivative        |
|          | controller in closed loop, Proportional-integral-derivative controller in closed loop, Integral |
|          | windup and Anti-windup, Comparison of various controller configurations, Controller             |
|          | Tuning                                                                                          |
|          | PLC, DCS and SCADA system:                                                                      |
| Unit-IV  | Introduction, Basic parts of a PLC, Operation of a PLC, Basic symbols used in PLC               |
|          | realization, Difference between PLC and Hardwired systems, Difference between PLC and           |
|          | computer, Relay logic to ladder logic, Ladder commands, Examples of PLC ladder diagram          |
|          | realization, PLC timers, PLC counters and examples, Classification of PLCs. History of          |
|          | DCS, DCS concepts, DCS hardware & software, DCS structure, Advantages and                       |
|          | disadvantages of DCS, Representative DCS, SCADA, SCADA hardware & software, DDC,                |
|          | Components and Working of DDC, Benefits of DDC, Digital controller realization, discrete        |
|          | domain analysis, Networking of sensors, Actuators, controllers, CANBUS, PROFIBUS AND            |
|          | MODBUS                                                                                          |
|          | Control Valves:                                                                                 |
|          | Introduction, Common abbreviations in the valve industry, Definitions of terms associated       |
|          | with valves, Control Valve characteristics, Valve classifications & types, Selection criteria   |
| Unit-V   | for control valves, P and I diagram, Definitions of terms used in P and I diagrams, Instrument  |
|          | identification, Examples of P and I diagram, various automation devices used in industry,       |
|          | Control of Machine tools, Analysis of a control loop, Introduction to Actuators: Flow Control   |
|          | Valves, Hydraulic Actuator Systems : Principles, Components and Symbols, Pumps and              |
|          | Motors, Proportional and Servo Valves Pneumatic Control Systems, System Components,             |
|          | Controllers and Integrated Control Systems, Electric Drives, Energy Saving with Adjustable      |
|          | Speed Drives.                                                                                   |

#### Text books:

1. Dobrivojie Popovic, Vijay P.Bhatkar, "Distributed Computer Control for Industrial Automation", Dekker Publications.

- 2. Webb and Reis," Programmable Logic Controllers: Principles and Applications", PHI.
- 3. S.K. Singh, "Computer Aided Process Control", PHI
- 4. Garry Dunning, "Introduction to Programmable Logic Controllers", Thomson Learning.

5. N. E. Battikha, "The Management of Control System: Justification and Technical Auditing", ISA

6. Krishna Kant, "Computer Based Process Control", PHI

7. Fu, Lee, Gonzalez, "Robotic Control, sensing and Intelligence", Tata McGraw-Hill

#### **1. Teaching Strategies:**

The teaching strategy is planned through the lectures, tutorials and team based home works. Exercises are assigned to stimulate the students to actively use and revise the learned concepts which also help the students to express their way of solving the problems fluently in written form. Most critical concepts and mistakes are emphasized.

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**2. ISE III Assessment:** The teacher's assessment should be done based on any one or combination of any two of the following schemes.

- 1. Assignments
- 2. Objective type test

: 10/20 Marks

: 10/20 Marks : 10/20 Marks

: 10/20 Marks

- 3. Modeling of electrical machines using any electrical software
- 4. Technical/Industrial visit report / Quiz

#### 3. Assessment table:

| Assessment Tool         | K1+K2+ | K1+K2+ | K1+K2 | K2  | K1+K3 |
|-------------------------|--------|--------|-------|-----|-------|
|                         | K3     | K3     |       |     |       |
| Course outcomes         | CO1    | CO2    | CO3   | CO4 | CO5   |
| ISE I 20 Marks          | 10     | 10     |       |     |       |
| ISE III 20 Marks        |        | 05     | 05    | 05  | 05    |
| ESE Assessment 60 Marks | 12     | 12     | 12    | 12  | 12    |

#### 4. Assessment Pattern:

| Assessme<br>nt Pattern<br>Level No. | Knowledge<br>Level | Test | Teachers<br>Assessment<br>/Assignment | End Semester<br>Examination |
|-------------------------------------|--------------------|------|---------------------------------------|-----------------------------|
| K1                                  | Remember           | 10   |                                       | 20                          |
| K2                                  | Understand         | 10   | 10                                    | 20                          |
| K3                                  | Apply              |      | 10                                    | 14                          |
| K4                                  | Analyze            |      |                                       | 06                          |
| Total                               |                    | 20   | 20                                    | 60                          |

Designed By: Dr. S. S. Kulkarni

Dr. Nitin Phadkule HEED Dr. Anil Karwankar Dean , Academics Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting Dated: 25<sup>th</sup> March 2025

| <b>EEPEC6002:</b> Pulse Width Modulation Techniques for Power Converters |               |                    |            |  |
|--------------------------------------------------------------------------|---------------|--------------------|------------|--|
| Teaching                                                                 | Scheme        | Examination Scheme |            |  |
| Lectures                                                                 | : 03 Hrs/Week | ISE I              | : 20 Marks |  |
| Tutorial                                                                 | : 0 Hrs/Week  | ISE III            | : 20 Marks |  |
| Credits                                                                  | :03           | End Semester Exam  | : 60 Marks |  |

#### **Course Description**:

**Pulse Width Modulation Techniques for Power Converters** is a one-semester course. It is an advanced course related to PWM techniques for Power Converters.

Course Objectives: The objectives of the course are to-

1. Necessity and importance of PWM techniques.

2. To learn different PWM technique to reduce losses and torque ripple

#### **Course Outcomes:**

After completing the course, students will able to:

| CO1 | Appreciate importance of PWM techniques                                          |
|-----|----------------------------------------------------------------------------------|
| CO2 | Implement PWM using different strategies                                         |
| CO3 | Analysis of line current ripple and dc link current                              |
| CO4 | Analysis of torque ripple, Inverter loss and Effect of inverter dead-time effect |
| CO5 | Over-modulation and PWM for multilevel inverter                                  |

#### **Detailed Syllabus:**

| Unit-1 | Power electronic converters for dc-ac and ac-dc power conversion: Electronic switches, dc-dc buck and boost converters, H-bridge, multilevel converters – diode clamp, flying capacitor and cascaded-cell converters; voltage source and current source converters; evolution of topologies for dc-ac power conversion from dc-dc converters.                                                                                                                                                                                                                                                                                                                                                                                  |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|        | Purpose of pulse width modulation: Review of Fourier series, fundamental and harmonic voltages; machine model for harmonic voltages; undesirable effects of harmonic voltages – line current distortion, increased losses, pulsating torque in motor drives; control of fundamental voltage; mitigation of harmonics and their adverse effects                                                                                                                                                                                                                                                                                                                                                                                 |
| Unit-2 | Pulse width modulation (PWM) at low switching frequency: Square wave operation<br>of voltage source inverter, PWM with a few switching angles per quarter cycle, equal<br>voltage contours, selective harmonic elimination, THD optimized PWM, off-line<br>PWM. Triangle-comparison based PWM: Average pole voltages, sinusoidal<br>modulation, third harmonic injection, continuous PWM, bus-clamping or<br>discontinuous PWM<br>Space vector based PWM: Space vector concept and transformation, per-phase<br>methods from a space vector perspective, space vector-based modulation,<br>conventional space vector PWM, bus-clamping PWM, advanced PWM, triangle-<br>comparison approach versus space vector approach to PWM |

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| Unit-3 | Analysis of line current ripple: Synchronously revolving reference frame; error<br>between reference voltage and applied voltage, integral of voltage error; evaluation<br>of line current ripple; hybrid PWM for reduced line current ripple.<br>Analysis of dc link current: Relation between line-side currents and dc link current;<br>dc link current and inverter state; rms dc current ripple over a carrier cycle; rms<br>current rating of dc capacitors.                                                                                |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit-4 | Analysis of torque ripple: Evaluation of harmonic torques and rms torque ripple,<br>hybrid PWM for reduced torque ripple.<br>Inverter loss: Simplifying assumptions in evaluation of inverter loss, dependence of<br>inverter loss on line power factor, influence of PWM techniques on switching loss,<br>design of PWM for low inverter loss.<br>Effect of inverter dead-time effect: Requirement of dead-time, effect of dead-time on<br>line voltages, dependence on power factor and modulation method, compensation of<br>dead-time effect. |
| Unit-5 | Over modulation: Per-phase and space vector approaches to over modulation,<br>average voltages in a synchronously revolving <i>d-q</i> reference frame, low-frequency<br>harmonic distortion.<br>PWM for multilevel inverter: Extensions of sine-triangle PWM to multilevel<br>inverters, voltage space vectors, space vector based PWM, analysis of line current<br>ripple and torque ripple                                                                                                                                                     |

#### **Text Books**:

1. D. Grahame Holmes, Thomas A. Lipo, "Pulse width modulation of Power Converter: Principles and Practice", John Wiley & Sons,03-Oct-2003

2. Bin Wu, "High Power Converter", Wiley Publication

#### **Reference Books:**

1. Marian K. Kazimicrczuk, "Pulse width modulated dc-dc power converter", Wiley Publication 2. IEEE papers

#### **Teacher Assessment:**

Assessments will be based on any one or two of the following components -

- 1. Assignment
- 2. MCQ
- 3. PPT
- 4. Surprise Test

#### Sample Assessment Pattern:

| Assessment Pattern<br>Level No. | Knowledge<br>Level | Test | Teachers<br>Assessment | End Semester<br>Examination |
|---------------------------------|--------------------|------|------------------------|-----------------------------|
| K1                              | Remember           | 05   | 04                     | 15                          |
| K2                              | Understand         | 10   | 04                     | 15                          |
| K3                              | Apply              | 05   | 08                     | 20                          |
| K4                              | Analyze            |      | 04                     | 10                          |
| K5                              | Evaluate           |      | -                      | -                           |
| K6                              | Create             |      | -                      | -                           |
| Total Marks: 100                |                    | 20   | 20                     | 60                          |

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# Sample Assessment Table:

| Assessment<br>Tool    | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3+<br>K4 |
|-----------------------|----------|----------|----------|----------|-----------------|
|                       | C01      | C02      | C03      | CO4      | CO5             |
| ISE I<br>(20 Marks)   | 10       | 10       | -        | -        | -               |
| ISE III (20<br>Marks) | 4        | 4        | 4        | 4        | 4               |
| ESE<br>(60 Marks)     | 12       | 12       | 12       | 12       | 12              |

Designed by Prof. V.P. Dhote



| EEPEC6003 Embedded Systems |              |                    |            |
|----------------------------|--------------|--------------------|------------|
| <b>Teaching Scheme</b>     |              | Examination Scheme |            |
| Lectures                   | : 3 Hrs/Week | ISE I              | : 20 Marks |
| Tutorial                   | : 0 Hr/Week  | ISE III            | : 20 Marks |
| Total Credits              | : 03         | End -Semester Exam | : 60 Marks |

## **Course Description:**

The goal of the course is to teach the concepts of Embedded platform, understand related programming PIC architecture and peripheral interfacing. To read and understand C and C++ programming, the course focuses on how to write programs and develop the applications.

Course Objectives: The objectives of the course are to

- 1. Introduce to the architecture of embedded system
- 2. Explain various devices and communication system in network
- 3. Explain programming concept in C++
- 4. Explain real time operating concept
- 5. Explain the case studies in RTOS

## Unit wise Course Outcomes expected:

Students will be able to

CO1. Explain the embedded system concepts and architecture of embedded systems

**CO2**. Apply various signal conditioning devices for various applications using microcontroller

CO3. Identify ,Test and debug peripherals and related applications in embedded platforms.

**CO4.** Write assembly language program for PIC microcontroller to interface peripherals

**CO5. Debug** and write the I/O and timers/counter programming

#### **Detailed Syllabus:**

| Unit-I  | <b>Introduction: Embedded system introduction:</b> Introduction to embedded system, embedded system architecture, classifications of embedded systems, challenges and design issues in embedded systems, fundamentals of embedded processor and microcontrollers, CISC vs. RISC, fundamentals of Vonneuman/Harvard architectures, types of microcontrollers, selection of microcontrollers. |
|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit-II | Signal Conditioning: Signal Conditioning & Various Signal Chain Elements, Critical Specifications, How to smartly choose elements from wide choice available in market. Various elements include OPAMPs, Comparators, Instrumentation OP AMPs, ADCs, DACs, DC-DC Converters, Isolators, Level Shifters, ESD Protection Devices.                                                             |



| Unit-III | Memory Systems: On Chip, Memory Subsystem, Bus Structure, Interfacing Protocol,<br>Peripheral interfacing, Testing & Debugging, Power Management, Software for<br>Embedded Systems, Design of Analog Signal Chain from Sensor to Processor with<br>noise, power, signal bandwidth, Accuracy Considerations. Concurrent Programming.<br>Real Time Scheduling, I/O Management, Embedded Operating Systems. RTOS,<br>Developing Embedded Systems, Building Dependable Embedded Systems. |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit-IV  | PIC Architecture: Introduction to PIC microcontrollers, PIC architecture, comparison of PIC with other CISC and RISC based systems and microprocessors, memory mapping, assembly language programming, addressing modes, instruction set.                                                                                                                                                                                                                                            |
| Unit-V   | I/O Programming PIC I/O ports, I/O bit manipulation programming, timers/counters, programming to generate delay and waveform generation, I/O programming, LEDs, 7 segment LEDs, LCD and Keypad interfacing.                                                                                                                                                                                                                                                                          |

#### **Text/References:**

1. Rajkamal, "Embedded Systems Architecture, Programming and Design", TMH, 2003

2. WyneWoff "Principles of Embedded computing System Design", Morgan Koffman publication 2000

3. Steve Heath, "Embedded Systems Design", Second Edition-2003, Butterworth-Heinemann.

4. David E.Simon, "An Embedded Software Primer", Pearson Education Asia, First Indian Reprint 2000

5. Wayne Wolf, "Computers as Components; Principles of Embedded Computing System Design", Harcourt India, Morgan Kaufman Publishers

6. Chuck Helebuyck "Programming PIC microcontrollers with PIC basic"

7.Qing Li, "Real Time Concepts for Embedded Systems", Elsevier, 2011.

8. Shibu K.V, "Introduction to Embedded Systems", Mc Graw Hill.

9. Frank Vahid, Tony Givargis, "Embedded System Design", John W

10. Milan Verle "PIC Microcontrollers-programming in Basic"

#### **ISE III Assessments:**

Teacher's Assessment based on one of the /or combinations of the few of the following.

- 1. Multiple choice question
- 2. PPT presentation
- 3. Assignments

## 3. Assessment table:

| Assessment Tool                 |     |     |     |     |     |
|---------------------------------|-----|-----|-----|-----|-----|
| Course outcomes                 | CO1 | CO2 | CO3 | CO4 | CO5 |
| Class Test 20 Marks             | 10  | 10  |     |     |     |
| Teachers Assessment 20<br>Marks |     | 05  | 05  | 05  | 05  |
| ESE Assessment 60 Marks         | 12  | 12  | 12  | 12  | 12  |

#### 4. Assessment Pattern:

| Assessme<br>nt Pattern<br>Level No. | Knowledge<br>Level | ISE I | ISE III | End Semester<br>Examination |
|-------------------------------------|--------------------|-------|---------|-----------------------------|
| K1                                  | Remember           | 05    |         | 12                          |
| K2                                  | Understand         | 05    | 10      | 12                          |
| K3                                  | Apply              | 10    | 10      | 26                          |
| K4                                  | Analyze            |       |         |                             |
| K5                                  | Evaluate           |       |         |                             |
| K6                                  | Create             |       |         | 10                          |
| Total                               |                    | 20    | 20      | 60                          |

Designed by: Dr. S. S. Kulkarni



| <b>EEPEC6004: Electromagnetic Interference and Compatibility</b> |                     |            |  |  |
|------------------------------------------------------------------|---------------------|------------|--|--|
| Teaching Scheme                                                  | Examination Scheme  |            |  |  |
| Lectures: 3 Hrs/Week                                             | ISE I Test          | : 20 Marks |  |  |
| Tutorial: 0 Hr/Week                                              | Teachers Assessment | : 20 Marks |  |  |
| Credits : 03                                                     | End Semester Exam   | : 60 Marks |  |  |

The students will be able to

| CO1 | Recognize the sources of Conducted and radiated EMI in Power Electronic<br>Converters and consumer appliances and suggest remedial measures to mitigate |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------|
|     | the problems                                                                                                                                            |
| CO2 | Assess the insertion loss and design EMI filters to reduce the loss                                                                                     |
| CO3 | Design EMI filters, common-mode chokes and RC-snubber circuits measures to keep the interference within tolerable limits                                |
| CO4 | Develop suitable techniques to mitigate EMI/EMC issues in power converters                                                                              |

# **Detailed Syllabus**

| Unit I<br>Unit II | Introduction:<br>Sources of conducted and radiated EMI, EMC standardization and description,<br>measuring instruments, conducted EMI references, EMI in power electronic<br>equipment: EMI from power semiconductors circuits.<br>Noise suppression in relay systems:<br>AC switching relays, shielded transformers, capacitor filters, EMI generation and<br>reduction at source, influence of layout and control of parasites |
|-------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit III          | <b>EMI filter elements:</b><br>Capacitors, choke coils, resistors, EMI filter circuits. Ferrite breeds, feed through filters, bifilar wound choke filter, EMI filters at source, EMI filter at output <b>EMI filter design for insertion loss:</b> Worst case insertion loss, design method for mismatched impedance condition and EMI filters with common mode choke-coils, IEC standards on EMI                               |
| Unit IV           | <b>EMI in Switch Mode Power Supplies:</b><br>EMI propagation modes, power line conducted-mode inference, safety regulations (ground return currents), Power line filters, suppressing EMI at sources, Line impedance stabilization network (LISN), line filter design, common-mode line filter inductors- design & example, series –mode inductors and problems, EMI measurements.                                              |
| Unit V            | <b>Faraday Screens for EMI prevention:</b><br>As applied to switching devices, transformers faraday screen and safety screens, faraday screens on output components, reducing radiated EMI on gapped transformer cores, metal screens, electrostatic screens in transformers                                                                                                                                                    |

#### **Text Books & Reference Books:**

1. Electromagnetic Compatibility in Power Electronics, Laszlo Tihanyi, IEEE Press, 1995, 1<sup>st</sup> Edition.

2. Practical Design for Electromagnetic Compatibility, Ficchi, Rocco F., Hayden Book Co., 1981.

3. Handbook on Switch-Mode power supplies, Keith H Billings, Taylor Morey, McGraw-Hill, Publisher, 2011, 3<sup>rd</sup> Edition.

4. Switching Power Supply Design, Abraham I. Pressman, Keith Billings,

Taylor Morey, McGraw Hill International, 2009, 3rd Edition.

Online Resources:

1. https://nptel.ac.in/courses/108/106/108106138/

ISE III: Assessment: It is based on one of the /or combinations of the few of the following.

1. Multiple choice question, 2. PPT presentation, 3. Assignments

#### 3. Assessment table:

| Assessment Tool         |     |     |     |     |     |
|-------------------------|-----|-----|-----|-----|-----|
| Course outcomes         | CO1 | CO2 | CO3 | CO4 | CO5 |
| Class Test 20 Marks     | 10  | 10  |     |     |     |
| Teachers Assessment 20  |     | 05  | 05  | 05  | 05  |
| Marks                   |     |     |     |     |     |
| ESE Assessment 60 Marks | 12  | 12  | 12  | 12  | 12  |

#### 4. Assessment Pattern:

| Assessme   | Knowledge  | Test | Teachers    | End Semester |
|------------|------------|------|-------------|--------------|
| nt Pattern | Level      | 1    | Assessment  | Examination  |
| Level No.  |            |      | /Assignment |              |
| K1         | Remember   | 05   |             | 12           |
| K2         | Understand | 05   | 10          | 12           |
| K3         | Apply      | 10   | 10          | 26           |
| K4         | Analyze    |      |             |              |
| K5         | Evaluate   |      |             |              |
| K6         | Create     |      |             | 10           |
| Total      |            | 20   | 20          | 60           |

Designed by: Dr. S. S. Kulkarni

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| MERMC5001: Research Methodology |                           |            |
|---------------------------------|---------------------------|------------|
| Teaching Scheme                 | <b>Examination Scheme</b> |            |
| Lectures: 4 Hrs/Week            | ISE I Test                | : 20 Marks |
| Tutorial: 0 Hr/Week             | Teachers Assessment       | : 20 Marks |
| Credits : 04                    | End Semester Exam         | : 60 Marks |

#### **Course Objectives:**

- 1. To guide students from understanding foundational research concepts to critically formulating research problems, culminating in the adept creation of comprehensive research plans and literature reviews.
- 2. To develop a comprehensive understanding of various research methods, both qualitative and quantitative
- 3. To facilitate students in analyzing, evaluating, and creating research proposals.
- 4. To attain mastery in data collection methods, sampling, data analysis techniques, and result interpretation for robust research outcomes.
- 5. To Equip students with the skills to proficiently create and present diverse research reports, encompassing various formats, oral delivery, technical writing, and ethical awareness regarding plagiarism.

#### **Course Outcomes:**

After completing the course students will able to

| Course | Outcomes                                                                                                                                                                                            |
|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CO1    | Develop the ability to comprehend core research concepts, define key<br>elements like variables and hypotheses, and critically evaluate literature to<br>identify research gaps.                    |
| CO2    | Justify their chosen research methods and explain their advantages and limitations.                                                                                                                 |
| CO3    | Create well-structured research proposals that include clear research objectives, methods, and expected outcomes.                                                                                   |
| CO4    | Proficient in using data analysis techniques relevant to their chosen research<br>methods, such as statistical analysis for quantitative research or thematic<br>analysis for qualitative research. |
| CO5    | Create comprehensive research reports in diverse formats, such as academic papers, presentations, and technical reports.                                                                            |

#### **Detailed Syllabus**



| Unit 1 | <b>Introduction to RM:</b> Meaning of Research, Objectives of Research,<br>Research Approaches, Significance of Research, Research Methods versus<br>Methodology, Research and Scientific Method, Research Process, Criteria of<br>Good Research, Defining the Research Problem, Selecting the Problem,<br>Technique Involved in Defining a Problem, Research Design, Important<br>Concepts Relating to Research Design, Developing a Research Plan,<br>Literature review.                                                                                                                                                                                                                                                                                                  |
|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit 2 | <b>Methods of Research:</b> Qualitative and quantitative methods of research like<br>Historical, case study, ethnography, exposit facto, documentary and content<br>analysis, survey (Normative, descriptive, evaluative etc.) field and laboratory<br>experimental studies. Characteristics of methods and their implications in the<br>research area.                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Unit 3 | <b>Development of research proposal:</b> Research proposal and its elements<br>Formulation of research problem-criteria of sources and definition<br>Development of objectives and characteristics of objectives. Development<br>hypotheses and applications.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Unit 4 | <ul> <li>Methods of data collection: Concept of sampling and other concepts related to sampling. Probability and non-probability samples, their characteristics and implications. Tools of data collections, their types, attributes and uses. Redesigning, research tools-like questionnaire, opinion are, observation, interviews, scales and tests etc.</li> <li>Methods of data analysis: Analysis of qualitative data based on various tools. Analysis of quantitative data and its presentation with tables, graphs etc. Statistical tools and techniques of data analysis-measures of central tendency, dispersion. Decision making with hypothesis testing through parametric and non-parametric tests. Validity and delimitations of research findings.</li> </ul> |
| Unit 5 | <b>Interpretation and Report Writing:</b> Meaning of Interpretation, Techniques of Interpretation, Significance of Report Writing, Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Writing a technical paper, plagiarism and its implications.                                                                                                                                                                                                                                                                                                                                                                                                                                         |

Text and Reference Books

- 1. Garg B. L., Karadia R., Agarwal F. and Agarwal U. K., An introduction to Research Methodology, RBSA Publishers, 2002
- 2. Kothari C. R., Research Methodology: Methods and Techniques. New Age International, 1990.
- 3. Merriam S. B., Tisdell E. J., Qualitative Research: A Guide to Design and Implementation, 4<sup>th</sup> edition, John Wiley & Sons, 2016.
- 4. Creswell J. W., Research Design: Qualitative, Quantitative and Mixed Methods Approaches, 4<sup>th</sup> edition, SAGE Publications, Inc, 2014.
- 5. Olsen C., Devore J., Peck R., Introduction to Statistics and Data Analysis, 5<sup>th</sup> edition, Brooks/Cole, 2015.

Panneerselvam R., Research Methodology, 2<sup>nd</sup> edition, PHI Learning, 2014.

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# Assessment: ISEI (Class Test), ISEII (TA) & ESE TA: Students will perform one or more of the following activities

- 1. Surprise Test
- 2. Assignment
- 3. Quiz
- 4. Any other activity suggested by course coordinator

#### **Assessment Pattern**

| Assessment<br>Pattern<br>Level No. | Knowledge<br>Level | ISE I | ISE II | End<br>Semester<br>Examination |
|------------------------------------|--------------------|-------|--------|--------------------------------|
| K1                                 | Remember           | 05    | 02     | 06                             |
| K2                                 | Understand         | 10    | 08     | 24                             |
| K3                                 | Apply              | 00    | 03     | 09                             |
| K4                                 | Analyze            | 05    | 04     | 12                             |
| K5                                 | Evaluate           | 00    | 03     | 09                             |
| K6                                 | Create             | 00    | 00     | 00                             |
| Total                              |                    | 20    | 20     | 60                             |

## Mapping of Course Outcomes with Program Outcomes:

| Outcomes | PO1 | PO2 | PO3 | PO4 | PO5 |
|----------|-----|-----|-----|-----|-----|
| CO1      | 3   | 2   | 3   |     |     |
| CO2      | 2   | 2   | 2   |     |     |
| CO3      | 2   |     | 3   | 1   |     |
| CO4      | 1   |     | 3   | 1   |     |
| CO5      | 1   | 3   | 2   |     | 2   |

1 – Low, 2 – Medium, 3 – High

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| INCCC5101: Stress Management Through Yoga |              |  |  |  |
|-------------------------------------------|--------------|--|--|--|
| Teaching Scheme Examination Scheme        |              |  |  |  |
| Practicals: 02 Hrs. / Week                | Audit Course |  |  |  |
| Credits: 0                                |              |  |  |  |

# **Course Objectives**:

This course aims at enabling students:

- 1. To get awareness of Physical, Mental, Social and Spiritual health
- 2. To learn to manage the Stress through art of Yoga.
- 3. Understand and performskill of Yoga Asanas
- 4. Gain knowledge and benefits of Pranayam and Dhyan
- 5. Importance of diet, food and nutrition.

|            | Course Outcomes                                 |  |  |
|------------|-------------------------------------------------|--|--|
|            | The students will able to -                     |  |  |
| <b>CO1</b> | Aware regarding healthy and peaceful living     |  |  |
| CO2        | Understand the cause of stress and its relief   |  |  |
| <b>CO3</b> | Perform skill of Yoga Asanas and Meditation     |  |  |
| <b>CO4</b> | Bring peace and harmony in the society at large |  |  |
| <b>CO5</b> | Aware of yogic diet, food and nutrition.        |  |  |

| Unit1                           | Introduction, meaning and definition of health, various dimensions of health, like, Physical, Mental, Social and Spiritual health                                                                                                       |
|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit2                           | Concept of stress according to yoga, causes and consequences of stress, stress management through Yoga.                                                                                                                                 |
| Unit3                           | Introduction and definition of yoga, Fundamental concept of yoga, relationship of yoga and health.                                                                                                                                      |
| Unit4                           | Yogic sukshmavyayam,Maharshi PatanjaliAshtang Yog sutra, different types<br>and benefits of asanas (min. five in each pose), Suryanamaskar, different<br>types and benefits of Pranayam(min. Five), Meaning and importance of<br>dhyan. |
| Unit5                           | Importance of yogic diet, food and nutrition.                                                                                                                                                                                           |
| List of<br>Practice<br>Sessions | <ol> <li>Practice of Yogic Sukshma Vyayam</li> <li>Practice of different Asanas</li> <li>Practice of different Pranayam</li> <li>Practice of Dhyan</li> </ol>                                                                           |



# **Textand Referencebooks:**

.

- 1. K, N, Udupa, Stress and its Management by Yoga, Motilal Banaridas Publishers
- 2. Acharya Yetendra, Yoga and Stress Management, Finger print Publications
- 3. B. K. S. Iyengar, Light on Yoga, Harper Collins Publisher, New Delhi, 2005
- 4. Swami Vivekanand, Patanjali Yog Sutra, Geeta Press, Gorakhpur
- 5. Swami Ramdev, Pranayam Rahasya, Divya Prakashan, 2009.



| Semester II                              |       |            |  |  |  |
|------------------------------------------|-------|------------|--|--|--|
| EEPCC6011: Advanced Control System       |       |            |  |  |  |
| Teaching SchemeExamination Scheme        |       |            |  |  |  |
| Lectures: 03 Hrs/Week                    | ISE I | : 20 Marks |  |  |  |
| Tutorial: 0Hrs/Week ISE III : 20 Marks   |       |            |  |  |  |
| Credits: 03 End Semester Exam : 60 Marks |       |            |  |  |  |

# **Course Description:**

This course is a mandatory course of three credits. It introduces the various state feedback, nonlinear and digital control systems which will be helpful for understanding its applications in drives, and power systems.

# **Course Objectives:**

The objectives of the course are to-

- 1. Explain the system representation in state space and design of state feedback
- 2. Explain the basics for design of robust control system
- 3. Explain the stability analysis of nonlinear control systems
- 4. Explain the representation of optimal control systems
- 5. Explain the applications industrial controllers
- 6. Explain the multi-loop control systems

# Course Outcomes: After completing the course, students will able to:

| CO1 | Apply systems in state space model                                        |
|-----|---------------------------------------------------------------------------|
| CO2 | Design control system state feedback                                      |
| CO3 | Analyze the stability of nonlinear control systems                        |
| CO4 | Formulate and represent the systems in standard form of optimal control   |
| CO5 | Apply industrial control for system and realize multi-loop control system |

| Unit-1 | <b>State feedback control system:</b><br>Concepts of state, state variable, state model, state models for linear continuous time functions, diagonalization of transfer function, solution of state equations, physical systems and state assignment concept of controllability & observability, Lag and Lead compensator design.                                                                                          |
|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit-2 | <b>Control Design:</b> State feedback controller by pole placement and design of observer for linear systems, Design of PI/PID controller                                                                                                                                                                                                                                                                                  |
| Unit-3 | Nonlinear Control system:<br>Introduction to nonlinear systems, phase plane and describing function methods for<br>analysis of linear systems and linearization using Describing function analysis, phase<br>plane analysis, bang-bang control system, Lyapunovs stability analysis,<br>Digital Control System: Discrete time systems, discretization, sampling, aliasing,<br>choice of sampling frequency, ZOH equivalent |

| Unit-4 | Optimal Control System:                                                                |
|--------|----------------------------------------------------------------------------------------|
|        | Introduction to optimal control system, problems, Quadratic performance index,         |
|        | Formulation of optimal control problem, linear quadratic regulator (LQR),              |
|        | Introduction to Adaptive control                                                       |
| Unit-5 | Process control system:                                                                |
|        | Introduction to process control, various control configurations such as: feed-forward, |
|        | cascaded etc. PID controller and implementation.                                       |

## Text books:

1. S. Sastry and M. Bodson, "Adaptive Control: Stability, Convergence, and Robustness",

Prentice-Hall, 1989.

- 2. Gopal. M., "Control Systems: Principles and Design", Tata McGraw-Hill, 1997.
- 3. Kuo, B.C., "Automatic Control System", Prentice Hall, sixth edition, 1993.
- 4. Ogata, K., "Modern Control Engineering", Prentice Hall, second edition, 1991.
- 5. Nagrath Gopal, "Modern Control Engineering", New Age International

# **ISE III Assessments:**

Assessments will be based on following:

| 1. Assignment | 10Marks  |
|---------------|----------|
| 2. MCQ        | 10 Marks |

# Sample Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment | End Semester<br>Examination |
|------------------------------------|-----------------|------|------------------------|-----------------------------|
| K1                                 | Remember        | 05   | -                      | 12                          |
| K2                                 | Understand      | 10   | 10                     | 36                          |
| K3                                 | Apply           | 05   | 10                     | 12                          |
| K4                                 | Analyze         | -    | -                      | -                           |
| Total Marks: 100                   |                 | 20   | 20                     | 60                          |

Sample Assessment Table:

| Assessment<br>Tool    | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3+K4 |
|-----------------------|----------|----------|----------|----------|-------------|
|                       | C01      | C02      | C03      | CO4      | CO5         |
| ISE I(20 Marks)       | 10       | 10       | -        | -        | -           |
| ISE III (20<br>Marks) | 4        | 4        | 4        | 4        | 4           |
| ESE<br>(60 Marks)     | 12       | 12       | 12       | 12       | 12          |

# Designed by Dr. S. S. Kulkarni



| PCC6012: Advanced Electric Drives         |               |            |            |  |
|-------------------------------------------|---------------|------------|------------|--|
| Teaching Scheme Examination Scheme        |               |            |            |  |
| Lectures                                  | : 03 Hrs/Week | ISE I      | : 20 Marks |  |
| Tutorial : 0 Hrs/Week ISE III : 20 Mar    |               | : 20 Marks |            |  |
| Credits : 03 End Semester Exam : 60 Marks |               |            |            |  |

# **Course Description**:

Advanced Electrical Drives is a one-semester course. It is an advanced course related to Electric Drives.

Course Objectives: The objectives of the course are to-

The objective of the course is to give exposure to the students of -

1. Fundamental of electrical drives.

2. Control & operation of AC & DC drives.

## **Course Outcomes:**

After completing the course, students will able to:

| CO1 | Describe the fundamentals of electrical drives and solve numerical on it       |  |
|-----|--------------------------------------------------------------------------------|--|
| CO2 | Discuss and analyze performance of DC motor drives. Explain and analyze        |  |
|     | controlled rectifier fed and chopper fed dc drives                             |  |
| CO3 | Implement Vector control for induction motor and the Direct Torque Control for |  |
|     | Induction Motor Drives Implement slip power recovery schemes for induction     |  |
|     | motor drives and analyze                                                       |  |
|     | 5-Ph IM drives                                                                 |  |
| CO4 | Analyze Permanent Magnet Drives                                                |  |
| CO5 | Analyze the SRM drives                                                         |  |
|     | ·                                                                              |  |

| Unit-1 | Fundamentals of Electrical Drives:                                                    |  |  |  |
|--------|---------------------------------------------------------------------------------------|--|--|--|
|        | Concept of electrical drives, Fundamental torque equation, Speed Torque               |  |  |  |
|        | conventions & multi-quadrant operation, Equivalent value of drive parameters,         |  |  |  |
|        | Components of load torque, Nature & classification of load torque, Calculation of     |  |  |  |
|        | time and energy-loss in transient operations, Steady state stability, Load            |  |  |  |
|        | equalization Modes of operation, Closed loop control, Selection of motor power        |  |  |  |
|        | rating                                                                                |  |  |  |
| Unit-2 | DC Motor Drives:                                                                      |  |  |  |
|        | DC motor and their performance, Starting, Braking- Regenerative, Dynamic and          |  |  |  |
|        | Plugging, Transient analysis, Speed control, Transient analysis, Energy losses        |  |  |  |
|        | during transient operations                                                           |  |  |  |
|        | Controlled rectifier circuits, 1-phase full and half controlled rectifier-control, 3- |  |  |  |
|        | phase full and half controlled rectifier control, Multi quadrant operation of fully-  |  |  |  |
|        | controlled rectifier-fed DC motor, Chopper control of separately excited dc           |  |  |  |
|        | motor, Chopper control of series motor                                                |  |  |  |



| Unit-3 | Induction Motor drives:                                                            |
|--------|------------------------------------------------------------------------------------|
|        | Principle of vector control of IM, Indirect vector control with feedback, Indirect |
|        | vector control with feed-forward, Indirect vector control in various frames of     |
|        | reference, Decoupling of vector control with feed forward compensation, Direct     |
|        | Torque Control of IM, control of wound rotor induction machine, introduction to    |
|        | five-phase induction motor drives                                                  |
| Unit-4 | Permanent Magnet Drives:                                                           |
|        | Expression for torque, Model of PMSM, Implementation of vector control for         |
|        | PMSM, BLDC drives                                                                  |
| Unit-5 | Switched Reluctance Motor Drives:                                                  |
|        | Torque expression, converters for SRM drives, Control of SRM drives                |

## **Text Books**:

1. Analysis of Electric Machinery & Drive systems, Paul C. Krause, Oleg W, Scott D. Sudhoff, IEEE Press, 2013, 3rd Edition.

2. Modern Power Electronics & AC Drives, B.K. Bose, Pearson Education India, 2015, 1st Edition.

3. Electric Motor Drives: Modeling, Analysis and Control, R. Krishnan, Pearson Education India, 2015, 1st Edition.

## **Reference Books:**

1. High-power Converters and AC Drives, Bin-Wu, Wiley-Blackwell, 2017, 2nd Edition.

2. Simulation of Power Electronic Circuits, M.B. Patil, V. Ramanarayanan, V.T. Ranganathan, Narosa Publications, 2013.

#### **Online Resources:**

1. nptel.ac.in/courses/108/104/108104140/

2. nptel.ac.in/courses/108/104/108104011/

## **ISE III Assessment:**

Assessments will be based on any one or two of the following components -

- 1. Assignment,
- 2. MCQ
- 3. PPT
- 4. Surprise Test

## Sample Assessment pattern:

| Assessment Pattern | Knowledge  | Test | Teachers   | End Semester |
|--------------------|------------|------|------------|--------------|
| Level No.          | Level      |      | Assessment | Examination  |
| K1                 | Remember   | 05   | 04         | 15           |
| K2                 | Understand | 10   | 04         | 15           |
| K3                 | Apply      | 05   | 08         | 20           |
| K4                 | Analyze    |      | 04         | 10           |
| K5                 | Evaluate   |      | -          | -            |
| K6                 | Create     |      | -          | -            |
| Total Marks: 100   |            | 20   | 20         | 60           |

Dr. Nitin Phadkule HEED Dr. Anil Kan Dean , Acad Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting Dated: 25<sup>th</sup> March 2025

# Sample Assessment Table:

| Assessment<br>Tool                  | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3+K<br>4 |
|-------------------------------------|----------|----------|----------|----------|-----------------|
|                                     | C01      | C02      | C03      | CO4      | CO5             |
| ISE I<br>(20 Marks)                 | 10       | 10       | -        | -        | -               |
| ISE III<br>Assessment (20<br>Marks) | 4        | 4        | 4        | 4        | 4               |
| ESE<br>Assessment<br>(60 Marks)     | 12       | 12       | 12       | 12       | 12              |

Designed by Prof. V.P.Dhote

shellall BArel Dr. Anil Karwankar Dean , Academics Dr. Nitin Phadkule HEED Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting Dated: 25<sup>th</sup> March 2025

| EEPCC6013: Lab S | Simulation -II |
|------------------|----------------|
|------------------|----------------|

| Teaching Scheme   Examination Scheme |             |            |  |  |
|--------------------------------------|-------------|------------|--|--|
| Practicals: 4 Hrs/Week               | ISE III     | : 25 Marks |  |  |
| Credits : 02                         | ESE         | : 25 Marks |  |  |
|                                      | Total Marks | :50 Marks  |  |  |

Students should perform total TEN experiments.

# Any 3 from following-

1. Generalized program to determine Lead compensator of given network/system.

- 2. Generalized program to determine Lag compensator of given network/system.
- 3. Generalized program to determine Lead-Lag compensator of given network/system.
- 4. Generalized simulation/program to Nonlinearity of PV/ Diode cell

5.Generalized simulation/program to Nonlinearity of any device/application

## Any 3 from following-

- 1. Familiarization with various features of the Scilab / MATLAB/Simulink environment.
- 2. Demonstrating the phenomenon of aliasing due to under-sampling.

3. Implementation of algorithms based on undistorted sine wave approximation with Sample and its derivative

4. Implementation of algorithms based on undistorted sine wave approximation with First and second derivative technique

- 5. Implementation of Differential Equation Algorithm(DEA) by Numerical differentiation
- 6. Implementation of Sachdev's Least Square Error (LSQ) Algorithm.
- 7. Implementation of Fourier algorithms using DFT

# Any 3 from following-

1. Simulation of DC-DC converters: (i) Buck Converter Boost Converter, and BuckBoost converter.

2. Simulation of single phase and three-phase controlled rectifiers with different loads.

3. Simulation of single phase inverter: (i) Square wave, (ii) Quasi Square wave, (iii) Selective Harmonic Elimination, and (iv) Sine PWM.

- 4. Simulation of three-phase inverter: (i) 120 Degree conduction, (ii) 180 Degree conduction
- 5. Simulation of Multi-pulse converter: (i) 12-pulse
- 6. Simulation of Multi-level inverter: (i) 3-Level

7. Simulation of CUK Converter, Fly back converter, Push-Pull converter and Forward Converter.



| EEPCC6014: Lab Advanced Electric Drives |              |         |            |  |
|-----------------------------------------|--------------|---------|------------|--|
| Teaching Scheme Examination Scheme      |              |         |            |  |
| Practical                               | : 2 Hrs/Week | ISE III | : 25 Marks |  |
| Total Credits: 1Total Marks: 25 Marks   |              |         |            |  |

# **Course Objectives**

The objectives of the course are to-

- 1. To expose the students to a variety of electric drives.
- 2. To provide hand-on experience in ac and dc drives.

Course Outcomes: After completion of this course students will be able to

| <b>CO1.</b> Write a code for the selected DSP/microcontroller to control the dc motor drives. |
|-----------------------------------------------------------------------------------------------|
| <b>CO2.</b> Write a code for the selected DSP/microcontroller to control the ac motor drives. |
| CO3. Develop technical writing skills important for effective communication                   |
| CO4. Acquire teamwork skills for working effectively in groups                                |

## List of the Experiments:

1. Three experiments based on study and / or simulation of voltage fed , current fed converters and electric drives (mentioned in the syllabus) using MATLAB/SIMULINK/PSPICE

- 2. Three experiments based on study and / or experimentation on following electrical drives a. DC motor drive
  - b. V/F induction motor control drive
  - c. Vector control of induction motor drive
  - d. Synchronous motor drive
  - e. Special machines

# Term work:

The term work shall consist of submitting a file for minimum six experiments performed with neatly written records of the study, circuit diagrams, observations, and graphs with results. The term work will be assessed by the course coordinator

## **Practical Examination:**

The Practical Examination shall comprise of performing the experiment and viva voce on the syllabus

The practical will be assessed by two examiners, one will be internal examiner and other will be external examiner appointed by DSB

Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting

# Sample Assessment Pattern:

| Assessment<br>Pattern Level | Skill Level    | Term Work | Practical<br>Examination & viva |
|-----------------------------|----------------|-----------|---------------------------------|
| No.                         |                |           | voce                            |
| S1                          | Imitation      | 05        | 05                              |
| S2                          | Manipulation   | 10        | 10                              |
| S3                          | Precision      | 10        | 10                              |
| S4                          | Articulation   | 00        | 00                              |
| S5                          | Naturalization | 00        | 00                              |
| Total                       |                | 25        | 25                              |

| Details                                  | Term Work | Practical<br>Examination & viva<br>voce |
|------------------------------------------|-----------|-----------------------------------------|
| Preparation (S1)                         | 05        | 05                                      |
| Conduct of Experiment (S2)               | 05        | 05                                      |
| Observation and Analysis of Results (S3) | 05        | 05                                      |
| Record (S2)                              | 05        | 05                                      |
| Presentation/ Viva-Voce (S3)             | 05        | 05                                      |
| Total                                    | 25        | 25                                      |

# Sample Assessment Table

| Assessment Tool                       | S1,S2,S3 | <b>S1,S2,S3</b> | S1,S2,S3 | S1,S2,S3 |
|---------------------------------------|----------|-----------------|----------|----------|
|                                       | C01      | C02             | CO3      | CO4      |
| Term Work (25 Marks)                  | 08       | 07              | 05       | 05       |
| Practical Examination & Viva Voce (25 | 08       | 07              | 05       | 05       |
| Marks)                                |          |                 |          |          |

Designed by Prof. V. P. Dhote



| EEVEC6002 : MINI PROJECT           |           |             |  |  |  |  |  |
|------------------------------------|-----------|-------------|--|--|--|--|--|
| Teaching Scheme Examination Scheme |           |             |  |  |  |  |  |
| Practical: 04 Hrs/Week             | ISE III   | : 50 Marks  |  |  |  |  |  |
| Credits: 02                        | Viva-voce | : 50 Marks  |  |  |  |  |  |
|                                    | Total     | : 100 Marks |  |  |  |  |  |

# **Prerequisite:** Not applicable

**Course Description:** The student shall collect, review, compile, comprehend, present research literature and identify the problem for the dissertation in the field of Electrical Power System. Student will present seminar on work done by them on any topic of the recent technology. The seminar may include some simulation carried out by the student.

## **Course Objectives**

- To understand the "Product Development Process" including budgeting through Mini Project
- To plan for various activities of the project and distribute the work amongst team members
- To inculcate electronic hardware implementation skills
- To develop student's abilities to transmit technical information clearly and test the same by delivery of Seminar based on the Mini Project
- To understand the importance of document design by compiling Technical Report on the Mini Project work carried out
- Course Outcomes: At the end of course students will be able to -
- Understand, plan and execute a Mini Project
- Implement electronic hardware by learning PCB artwork design, soldering techniques, testing, and troubleshooting etc.
- Prepare a technical report based on the Mini project
- Deliver technical seminar based on the Mini Project work carried out
- Course Contents:
- Mini Project Work should be carried out in the Laboratory.
- Data sheets may be referred, well known project designs ideas can be necessarily adapted from recent issues of electronic design magazines
- Hardware/Software based projects can be designed
   Following areas are just a guideline
- Instrumentation and Control Systems
- Power Electronics
- Embedded Systems/ Microcontroller based projects should preferably use Microchip PIC controllers/ATmega controller/AVR microcontrollers
- Power system based
- Demonstration and Group presentations. Logbook for all these activities shall be maintained and shall be produced at the time of examination
- A project report with following contents shall be prepared:

- Specifications/Block diagram/Circuit diagram/Selection of components, calculations
- Simulation results
- o Layout versus schematic verification report
- Testing procedures/Test results Conclusion
- o References

#### **Term Work:**

The Mini Project with Seminar shall consist of collection of literature from a chosen field of Electrical Engineering from various sources such as refereed journals, proceedings of national international conferences, PG/PhD theses etc. Based on the literature survey, case studies, data collection, surveys, pilot studies, mathematical/analytical modeling, etc., as necessary the candidate shall define the problem for the dissertation.

The candidate shall prepare a technical report in a prescribed format and present before a panel of examiners consisting of guide and at least one faculty member of the department.

Viva Voce Examination: It consists of two parts.

**Part-I: Mid-Term Evaluation for 25 Marks:** A mid-term evaluations for 25 marks out of 50 marks shall be done as per the schedule given in the institute academic calendar. Student should prepare a power point presentation and present before the panel of examiners and class students and should be able to answer questions asked by the panel of examiners and class students. Panel of examiner consists of guide as internal examiner and one faculty members appointed by the DCoE as external examiners. The panel of examiner will assess the contents and presentation and give the suggestions, if any and assigns the marks out of 25. In this phase student is expected to collect and present substantial literature.

**Part-II: End Semester Evaluation for 25 Marks:** Student should prepare technical report in prescribed format duly incorporating suggestions of Part-I and present power point presentation before the panel of examiners and class students. The student should be able to answer the questions asked. The panel of examiner will assess the seminar contents and seminar presentation and assigns the marks out of 25. In this phase the students is expected to define the problem for dissertation through further literature survey, case studies, data collection, surveys, pilot studies, mathematical/analytical modeling, etc., as necessary.

|                                | CO1      | CO2      | CO3         |
|--------------------------------|----------|----------|-------------|
| Assessment Tool                | K1,K2,K4 | K2,K3,K4 | K2,K3,K4,K5 |
| Term Work- 50 Marks            | 15       | 15       | 20          |
| Viva-voce Assessment- 50 Marks | 15       | 15       | 20          |

#### **Assessment Table:**



| Assessment Pattern:      |                 |            |             |
|--------------------------|-----------------|------------|-------------|
| Assessment Pattern Level | Knowledge Level | Term Work  | Viva-voce   |
| No.                      |                 | Assessment | Examination |
| K1                       | Remember        | 10         | 10          |
| K2                       | Understand      | 10         | 10          |
| K3                       | Apply           | 10         | 10          |
| K4                       | Analyze         | 10         | 10          |
| K5                       | Evaluate        | 10         | 10          |
| K6                       | Create          |            |             |
| Total N                  | larks           | 50         | 50          |

## List of Program Electives in Semester II

| EEPEC5013: Integration of Renewable Energy Sources |                     |            |  |  |  |  |
|----------------------------------------------------|---------------------|------------|--|--|--|--|
| Teaching Scheme Examination Scheme                 |                     |            |  |  |  |  |
| Lectures: 3 Hrs/Week                               | ISE I Test          | : 20 Marks |  |  |  |  |
| Tutorial: 0 Hr/Week                                | Teachers Assessment | : 20 Marks |  |  |  |  |
| Credits : 03                                       | End Semester Exam   | : 60 Marks |  |  |  |  |

## **Course Description:**

This course is a one-semester course which introduces different renewable energy sources & their integration with grid for first year M. Tech students

## **Course Objective:**

The objectives of the course are to introduce and learn

- 1. Different types of renewable energy sources
- 2. Various solar PV technologies and its characteristics
- 3. Various solar thermal technologies and its applications
- 4. Wind energy technologies and its operations
- 5. Grid integration of wind energy systems and its associated issues

Course Outcomes: After completing the course, students will be able to:

| CO1  | Understand different renewable energy sources and storage devices                |
|------|----------------------------------------------------------------------------------|
| CO2  | Explain various solar PV technologies and its characteristics                    |
| CO3  | Describe various solar thermal technologies and its uses in various applications |
| CO4  | Discuss wind energy technologies and explain its operations                      |
| CO5  | Analyze and simulate control strategies for grid connected and off-grid systems  |
| Data | ilad Syllabus:                                                                   |

| Unit 1 | Introduction:                                                                             |
|--------|-------------------------------------------------------------------------------------------|
|        | Electric grid, Utility ideal features, Hubert peak, Energy Scenario in India,             |
|        | Environmental impact of fossil fuels, Different types of energy sources - solar, wind,    |
|        | tidal, geothermal, wave energy                                                            |
| Unit 2 | Dynamic Energy Conversion Technologies:                                                   |
|        | Introduction, types of conventional and nonconventional dynamic generation                |
|        | technologies, principle of operation and analysis of hydro and wind based generation      |
|        | technologies. Types of wind turbines, power in the wind, Betz limit, Tip speed ratio,     |
|        | stall and pitch control, wind speed statistics, probability distribution, wind generator  |
|        | topologies, voltage and reactive power control, power quality standard for wind turbines  |
| Unit 3 | Static Energy Conversion Technologies:                                                    |
|        | Principle of operation and analysis of fuel cell, photovoltaic systems and generation     |
|        | technologies; MPPT techniques and its classifications, principle of operation and partial |
|        | shading effects; Storage Technologies -batteries, fly wheels, ultra & super capacitors .  |
|        | Design of stand-alone systems, Amorphous mono-crystalline, poly-crystallin & Thin         |
|        | film solar cell, Introduction to organic Solar PV Cell                                    |
| Unit 4 | Solar Thermal Technology:                                                                 |
|        | Solar Spectrum, Solar Geometry, Sun Earth angles, Solar radiation at given locations,     |
|        | Flat plate collector, Parabolic trough, Central receiver, parabolic dish, Fresnel, solar  |
|        | pond & solar still                                                                        |

Unit 5 Grid Integration of Energy

Introduction & importance, sizing, Grid connected Photovoltaic systems – classifications, operation, merits & demerits; operation & control of hybrid energy systems, Solar Photovoltaic applications. IEEE & IEC standards for renewable, energy grid integrations.

# **Text and Reference Books**

1. Gilbert M. Masters, "Renewable and Efficient Electric Power Systems",

JohnWillyandsons,2004,ISBN0-471-28060-7.

2. S. P. Sukhatme, "Solar Energy", Tata McGrew Hill, second edition, 1996, ISBN0-07-462453-9

3. ChetanSingh Solanki, "Solar Photovoltaics", fundamental, technologies and applications, PHI-second edition

4 S. Chowdhury, S. P. Chowdhury, PCrossley "Microgrids and Active Distribution Networks", IET Power Electronics Series, 2012.

5. Ali Keyhani Mohammad Marwali and Min Dai "Integration and Control of Renewable Energy in Electric Power System" John Wiley publishing company, 2010, 2nd Edition.

6. John A. Duffie, William A. Beckman, "Solar Engineering of Thermal Processes", WileyIntersciencePublication, 1991

7.Report on "Large Scale Grid Integration of Renewable Energy Sources - Way Forward" Central Electricity Authority, GoI, 2013.

8. Siegfried Heier, "Grid integration of wind energy conversion systems" John Willy and sons ltd, 2006

**ISE III Assessment:** Teachers Assessment of 20 marks is based on **attendance** of the student and one of the / or combination of few of following.

1.Presentation on latest topics/Real life problems related with the subject

2. Simulations problems, 3. Quiz, 4. MCQ

Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level  |      | Tes | st    | As | eachers<br>ssessment/<br>ssignment | End Ser<br>Examin |       |
|------------------------------------|------------------|------|-----|-------|----|------------------------------------|-------------------|-------|
| K1                                 | Remember         |      |     |       |    |                                    | 10                | )     |
| K2                                 | Understand       |      |     | 10    |    | 10                                 | 20                | )     |
| K3                                 | Apply            |      |     | 10    |    | 10                                 | 20                | )     |
| K4                                 | Analyze          |      |     |       |    |                                    | 10                | )     |
| <b>Total Marks</b>                 | 100              |      |     | 20    |    | 20                                 | 6                 | )     |
| Assessment ta                      | ble:             |      |     |       |    |                                    |                   |       |
| Assessment Too                     | ol               | K2+I | K3  | K2+K3 | 3  | K1+K2+K3                           | K2+K3             | K2+K3 |
|                                    |                  | CO   | 1   | CO2   |    | CO3                                | CO4               | CO5   |
| Class Test (20 M                   | Marks)           | 10   |     | 10    |    |                                    |                   |       |
| Teachers Assess                    | sment (20 Marks) |      |     | 5     |    | 5                                  | 5                 | 5     |
| ESE Assessmen                      | nt (60 Marks)    | 12   |     | 12    |    | 12                                 | 12                | 12    |

# Designed by Dr. S. M. Shinde



# EEPCC5014: Life Estimation of Power System Equipment

| Teaching Schen | ne           | <b>Examination Scheme</b> |            |
|----------------|--------------|---------------------------|------------|
| Lectures       | : 3 Hrs/Week | ISE I                     | : 20 Marks |
| Tutorial       | : 0 Hr/Week  | ISE III                   | : 20 Marks |
| Total Credits  | : 3          | End -Semester Exam        | : 60 Marks |

**Course description:** This course introduces the various aspects for estimating the residual life of power system equipment.

Course objectives: - The objectives of the course are to

- 1 Introduce to Dielectric behavior of electric field
- 2. Introduce to insulation failure
- 3. Introduce to diagnostic techniques
- 4. Introduce to reliability assessment

## Unit wise Course Outcomes expected:

Students will be able to

| CO1. | Analyze | the die | lectric | behavior | of electric | field |
|------|---------|---------|---------|----------|-------------|-------|
|------|---------|---------|---------|----------|-------------|-------|

CO2. Understand the insulation failure

**CO3**. Diagnose in high voltage

**CO4.** Diagnose the faults in power system equipment

CO5. Assess the reliability of power system equipment

| Dielectric behavior in electric and thermal fields:                                                         |
|-------------------------------------------------------------------------------------------------------------|
| Introduction, Mechanism of electrical conduction in matter, Charge storage in dielectric, Non-ideal         |
| dielectrics, Behavior of dielectric in time varying fields, Conduction in dielectrics, breakdown in         |
| dielectrics                                                                                                 |
| Measurement of dielectric parameter:                                                                        |
| General, Permittivity and Tan $\delta$ , Volume and surface conductivity, Partial discharge measurements,   |
| Calibration of PD Measuring circuit and detector, Measurement of dielectric strength                        |
| Models for electrical insulation failure:                                                                   |
| General, Physical models for insulation failure, single stress modeling, Multifactor models.                |
| Stochastic nature of electrical insulation failure: General, Statistical aspects of thermal ageing.         |
| Concepts in life testing of insulation:                                                                     |
| General, Life testing strategies, Miner's theory of cumulative damage, Accelerated stress testing,          |
| Censored life testing (CLT).                                                                                |
| Diagnostic testing of insulation in high voltage equipment:                                                 |
| General, Concepts in diagnostic testing, Endpoint criteria, Relevance of diagnostic tests and evaluation of |
| test results.                                                                                               |
| Equipment specific diagnostic and reliability assessment:                                                   |
| General, Types of insulation systems in power equipment, Equipment specific condition monitoring and        |
| diagnostic testing, Dry type systems, Gas insulated substations, Liquid impregnated and liquid filled       |
| systems.                                                                                                    |
|                                                                                                             |

Dr. Nitin Phadkule HEED Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting Dated: 25<sup>th</sup> March 2025

## **Text/ Reference books:**

1. Reliability and life estimation of power equipment by T.S. Ramu & Chakradhar Reddy "New age international publishers

# **Teaching Strategies:**

The teaching strategy is planed through the lectures, tutorials and team based home works. Exercises are assigned to stimulate the students to actively use and revise the learned concepts which also help the students to express their way of solving the problems fluently in written form. Most critical concepts and mistakes are emphasized. **Teacher's Assessment:** Teacher's Assessment based on assignments

#### Assessment table:

| Assessment Tool              | K1+K2 | K2+K3 | K2+K3 | K2+K3 | K2+K3 |
|------------------------------|-------|-------|-------|-------|-------|
| Course outcomes              | CO1   | CO2   | CO3   | CO4   | CO5   |
| Class Test 20 Marks          | 10    | 10    |       |       |       |
| Teachers Assessment 20 Marks |       |       | 05    | 05    | 10    |
| ESE Assessment 60 Marks      | 12    | 12    | 12    | 12    | 12    |

| Assessme<br>nt Pattern | Knowledge<br>Level | Test | Teachers<br>Assessment | End Semester<br>Examination |
|------------------------|--------------------|------|------------------------|-----------------------------|
| Level No.              |                    |      | /Assignment            |                             |
| K1                     | Remember           | 10   |                        | 20                          |
| K2                     | Understand         | 10   | 05                     | 40                          |
| K3                     | Apply              |      | 10                     |                             |
| K4                     | Analyze            |      | 05                     |                             |
| Total                  |                    | 20   | 20                     | 60                          |

#### Assessment Pattern:



# **EEPEC5015 : Optimization Techniques**

| Teaching Scheme     Examination Scheme |                   |            |
|----------------------------------------|-------------------|------------|
| Lectures: 03 Hrs/Week                  | ISE I             | : 20 Marks |
| Tutorial: 0 Hrs/Week                   | ISE III           | : 20 Marks |
| Credits : 3                            | End Semester Exam | : 60 Marks |

**Course Description**: Electrical Power Systems is growing at a faster pace. An Electrical Engineer should be able to solve the optimization problems in electrical engineering. This course is aimed to cover the fundamentals of LPP and NLPP optimization techniques for solving engineering problems.

Course Objectives: The objectives of the course are to

- 1. Introduce the fundamental concepts of Optimization Techniques;
- 2. Make the learners aware of the importance of optimizations in real scenarios;
- 3. Provide the concepts of various classical and modern methods for constrained and unconstrained problems in both single and multivariable.

**Course Outcomes:** After completing the course, students will able to:

| CO1 | formulate optimization problems                                                          |
|-----|------------------------------------------------------------------------------------------|
| CO2 | understand and apply the concept of optimality criteria for various type of optimization |
|     | problems                                                                                 |
| CO3 | solve various constrained and unconstrained problems in single variable as well as       |
|     | multivariable;                                                                           |
| CO4 | apply the methods of optimization genetic algorithm for real life situation              |
| CO5 | apply the methods of optimization techniques for the application in power system         |
|     | engineering                                                                              |

|        | Introduction:                                                                           |
|--------|-----------------------------------------------------------------------------------------|
| Unit 1 | Concept of optimization and classification of optimization techniques, formation of     |
|        | optimization problems                                                                   |
|        | Linear Programming : Standard form of LPP Simplex Method of solving LPP, duality in     |
|        | LP, transportation problem                                                              |
| Unit 2 | Non-Linear Problem (NLP):                                                               |
|        | One dimensional methods: Elimination methods, Interpolation methods,                    |
|        | Unconstrained optimization techniques:-Direct search and gradient based methods,        |
|        | Constrained optimization techniques:-Lagrange multiplier method, Kuhn-Tucker            |
|        | Conditions, Cutting plane Method, penalty function Methods                              |
| Unit 3 | Dynamic Programming:                                                                    |
|        | Multistage decision processes, concept of sub-optimization and principle of optimality, |
|        | conversion of final value problem into an initial value problem.                        |
| Unit 4 | Advanced Optimization Techniques:                                                       |
|        | Introduction to Multi objective Optimization, Swarm intelligences, Genetic Algorithm,   |
|        | Teaching Learning Based Optimization, and other Non-traditional Optimization            |
|        | Algorithms applications.                                                                |

Dr. Nitin Phadkule HEED Approved Updated Curriculum in XXIX<sup>th</sup> Academic Cou Dated: 25<sup>th</sup> March 2025

Unit 5 Applications to Power system:

Economic Load Dispatch in thermal and Hydro-thermal system Unit commitment problem, reactive power optimization. Optimal power flow, LPP and NLP techniques to Optimal flow problems.

# **Text and Reference Books**

- 1. S.S.Rao, "Optimization Theory and Applications", Wiley-Eastern Limited.
- 2. David G. Luenberger, "Introduction of Linear and Nonlinear Programming ", Wesley
  - a. Publishing Company
- 3. Polak, "Computational methods in Optimization", Academic Press. Pierre D.A, "Optimization Theory with Applications", Wiley Publications.
- 4. 4.Kalyanmoy deb, "Optimization for Engineering Design: Algorithms and Examples", Kalyanmoy deb, PHI Publication.
- 5. 5.D.E. Goldberg & Addision, "Genetic Algorithm in Search Optimization and Machine Learning ", Wesley Publication, 1989
- 6. 6.L.P. Singh, "Advanced Power System Analysis and Dynamics", Wiley Eastern Limited.
- 7. 7.Hadi Saadat "Power System Analysis ", TMH Publication.
- 8. Olle I. Elgerd " Electrical Energy System : An Introduction", TMH Publication, New a. Delhi.

**ISE III Assessment:** Teachers Assessment of 20 marks is based on **attendance** of the student and one of the / or combination of few of following. However, the course coordinator has to announce assessment components at the beginning of the course.

- 1. Presentation on latest topics/Real life problems related with the subject
- 2. Problems based on GATE questions, Simulations problems, Quiz

# Sample Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment/<br>Assignment | End Semester<br>Examination |
|------------------------------------|-----------------|------|---------------------------------------|-----------------------------|
| K1                                 | Remember        | 5    | 10                                    | 10                          |
| K2                                 | Understand      | 10   | 10                                    | 20                          |
| K3                                 | Apply           | 5    |                                       | 30                          |
| K4                                 | Analyze         |      |                                       |                             |
| K5                                 | Evaluate        |      |                                       |                             |
| K6                                 | Create          |      |                                       |                             |
| Total Marks 100                    |                 | 20   | 20                                    | 60                          |

# Sample Assessment table:

| Assessment Tool                | K1+K2+ K3 | K1+K2+ | K1+K2 | K2  | K1+K3 |
|--------------------------------|-----------|--------|-------|-----|-------|
|                                |           | K3     |       |     |       |
|                                | CO1       | CO2    | CO3   | CO4 | CO5   |
| Class Test (20 Marks)          | 10        | 5      | 5     |     |       |
| Teachers Assessment (20 Marks) |           |        |       | 10  | 10    |
| ESE Assessment (60 Marks)      | 10        | 20     | 10    | 10  | 10    |

Designed by Dr. S. P. Ghanegaonkar



# EEPEC5016: Smart Appliances & IoT

| <b>Teaching Scher</b> | me            | <b>Examination Scheme</b> |            |
|-----------------------|---------------|---------------------------|------------|
| Lectures              | : 03 Hrs/Week | ISE I                     | : 20 Marks |
| Tutorial              | : 00          | ISE III                   | : 20 Marks |
| Total Credits         | : 03          | End -Semester Exam        | : 60 Marks |

Course Outcomes: At the end of the course, the student will be able to

| CO1 | Understand and evaluate the characteristics of smart home appliances.                |
|-----|--------------------------------------------------------------------------------------|
| CO2 | Understand the behavior of IoT and their applications                                |
| CO3 | Manage smart communication systems with multiple sensors and protocols               |
| CO4 | Design and simulate smart homes and smart cities with IoTs and cloud computing       |
| CO5 | Understand the behavior of IoT applications agriculture, Industrial applications etc |

| Unit 1 | Modern Domestic Appliances:                                                              |
|--------|------------------------------------------------------------------------------------------|
|        | Solid State Lamps: Introduction - Review of Light sources - white light generation       |
|        | techniques- Characterization of LEDs for illumination application.                       |
| Unit 2 | Power LEDs:                                                                              |
|        | High brightness LEDs- Electrical and optical properties. LED driver considerations-Power |
|        | management topologies - color issues of white LEDs- Dimming of LED sources, BLDC         |
|        | motors for pumping and domestic fan appliances, inverter technology-based home           |
|        | appliances, Smart devices and equipment.                                                 |
| Unit 3 | IoT Communication Technologies:                                                          |
|        | Introduction to IoT, Sensing, Actuation, Basics of Networking, Communication Protocols,  |
|        | Sensor Networks, Machine-to-Machine Communications. Interoperability in IoT.             |
| Unit 4 | IoT Control Technologies and Programming:                                                |
|        | Introduction to Arduino Programming, Integration of Sensors and Actuators with Arduino,  |
|        | Internet of Things Open-Source Systems. Introduction to Python programming,              |
|        | Introduction to Raspberry. Implementation of IoT with Raspberry Pi, Smart Grid Hardware  |
|        | Security.                                                                                |
| Unit 5 | IoT Cloud Computation and Applications:                                                  |
|        | Introduction to SDN. SDN for IoT, Data Handling and Analytics, Cloud Computing,          |
|        | Sensor- Cloud. Fog Computing, Smart Cities and Smart Homes, Electric Vehicles,           |
|        | Industrial IoT, Case Study: Agriculture, Healthcare, Activity Monitoring, Role of ML and |
|        | AI in IoT.                                                                               |

# Text / Reference Books:

1. Fundamentals of Solid-State Lighting, Vinod Kumar Khanna, CRC press, 2014.

2. Permanent Magnet Brushless DC Motor Drives and Controls, Chang-liang Xia, John Wiley & Sons Singapore Pte. Ltd., 2012, 1st Edition.

3. IoT for Smart Grids Design Challenges and Paradigms, K. Siozios, D. Anagnostos, D. Soudris, E. Kosmatopoulos, Springer, 2019, 1st Edition.

4. Advanced Lighting Controls: Energy Saving Productivity, Technology & Applications, Craig Di Louie, Fairmont Press, Inc., 2006, 1st Edition.

5.Lighting Control: Technology and Applications, Robert S Simpson, Focal Press, 2003, 1st Edition.

6. Introduction to solid state lighting, Arturas Zukauskus, Michael S. Shur & Remis Gaska, Wiley- Interscience, 2002, 1st Edition.

7. Power Electronics: Converters, Applications and Design, Mohan, Undeland and Robbins, John Wiley and Sons, 1989, 1st Edition.

Online Resources: www.aboutlightingcontrols.org.



# **EEPEC5017:** Power Quality and Mitigation

| Teaching Scher | ne            | Examination Scheme |            |
|----------------|---------------|--------------------|------------|
| Lectures       | : 03 Hrs/Week | ISE I              | : 20 Marks |
| Tutorial       | : 00          | ISE III            | : 20 Marks |
| Total Credits  | : 03          | End -Semester Exam | : 60 Marks |

**Pre-requisites:** Power Electronics, Electrical Machines, Power System **Course Description:** 

This course gives an introduction on power quality causes and effects, requirement of power quality improvements and mitigation aspects of power quality problems .

Course Objectives: The objectives of the course are to

- 1. Understand power quality problem and classify power quality events
- 2. Understand different methods of monitoring power quality and standards for power quality
- 3. Outline concept of Passive shunt and series compensators
- 4. Understand Active Shunt And Series Compensators
- 5. Understand Unified Power Quality Compensators

Course Outcomes: After completing the course, students will able to

| CO1.               | Identify and describe Power quality problems and classify power quality events. |
|--------------------|---------------------------------------------------------------------------------|
| CO2                | Evaluate power quality indices in distribution system                           |
| CO3                | Develop mitigation techniques for compensating devices to improve power quality |
|                    | in distribution systems                                                         |
| CO4                | Suggest compensating devices to improve power quality in distribution system    |
| CO5                | Analyze Unified Power Quality Compensators                                      |
| <b>D</b> 4 11 1 11 |                                                                                 |

| Unit-I  | <b>Power Quality:</b> Significance of power quality, Power quality terms: Transients, Long-duration voltage variations, Short-duration voltage variations, Voltage imbalance, Waveform distortion, Voltage fluctuation, CBEMA and ITI curves. Devices for Overvoltage Protection: Surge arresters and transient voltage surge    |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|         | suppressors, Isolation transformers and Low-impedance power conditioners.<br><b>Waveform Distortion:</b> Introduction, Voltage versus current distortion, Harmonics versus transients, Harmonics indices: Total Harmonics Distortion (THD) and Total                                                                             |
|         | Demand distortion (TDD); Harmonic standards; Harmonic analysis; Harmonic phase sequence; Triplen harmonics; Inter harmonics.                                                                                                                                                                                                     |
| Unit-II | Harmonic Sources: Introduction; Harmonics generated from electrical machines<br>such as transformers and rotating machines; Arcing devices; Static power<br>conversion: Phase controlled and uncontrolled rectifiers, AC voltage regulators,<br>Cycloconverters, Pulse width modulated inverters; Converter fed ac and dc drives |

| w<br>H<br>po              | n rotating machines; Effect of harmonics on static power plant; Power assessment<br>with distorted waveforms; Effect of harmonics on measuring instruments;<br>Iarmonic interference with ripple control systems; Harmonic interference with<br>ower system protection; Effect of harmonics on consumer equipment; Interference<br>with communication systems                                                                                                                                                        |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ac                        | <b>Harmonic Elimination:</b> Introduction; Passive power filters: Design, A Shunt ctive power filters: Configurations, State of the art, Design and control strategies.<br>Three-phase four-wire shunt active power filters                                                                                                                                                                                                                                                                                          |
| V<br>sa<br>of<br>vo<br>vo | <b>Voltage Quality:</b> Introduction; Sources of Sags, Swell, Unbalance and Flicker; Voltage quality standards; Effects of sags, Swell, Unbalance and Flicker; Voltage ag magnitude due to fault; Voltage sag magnitude calculation based on influence of cross section of conductor, transformer and fault levels; Critical distance for a roltage sag magnitude; Causes of phase- angle jumps in voltage; Classification of roltage sags, voltage sag transformation due to transformers.<br><b>sment Pattern:</b> |

Sample Assessment Pattern:

| Assessment | Knowledge  | Test | Teachers    | End Semester |
|------------|------------|------|-------------|--------------|
| Pattern    | Level      |      | Assessment  | Examination  |
| Level No.  |            |      | /Assignment |              |
| K1         | Remember   | 5    | 4           | 12           |
| K2         | Understand | 10   | 4           | 12           |
| K3         | Apply      | 5    | 4           | 12           |
| K4         | Analyze    |      | 4           | 12           |
| K5         | Evaluate   |      | 4           | 06           |
| K6         | Create     |      |             | 06           |
| Total      |            | 20   | 20          | 60           |

Designed by Dr. N. J. Phadkule

| EEPEC6010: Reliability and Condition Monitoring |               |                           |            |  |
|-------------------------------------------------|---------------|---------------------------|------------|--|
| <b>Teaching Scheme</b>                          | 2             | <b>Examination Scheme</b> |            |  |
| Lectures                                        | : 03 Hrs/Week | ISE I                     | : 20 Marks |  |
| Tutorial                                        | : 0 Hr/Week   | ISE III                   | : 20 Marks |  |
| Total Credits                                   | : 03          | End -Semester Exam        | : 60 Marks |  |

# **Course Objective:**

The objectives of the course are to

1. Know engineering system monitoring and fault diagnosis and explains the basic concepts of condition monitoring.

2. Know how modern technology, quality control and environmental issues have affected current thinking.

3. Protect themselves and others in the workplace and focus on the safety measures needed when Carrying out monitoring activities, especially those for isolating equipment.

4. Know how to use a range of condition monitoring equipment and will develop the skills and knowledge required for the location and identification of faults in engineering systems.

5. Learners will be required to select the appropriate monitoring technique and equipment based on the type of plant or equipment being monitored and the conditions checked.

# **Course Outcomes:** After completing the course, students will be able to:

| CO1 | Know the health and safety requirements relevant to monitoring and fault diagnosis of |  |
|-----|---------------------------------------------------------------------------------------|--|
|     | engineering Systems.                                                                  |  |
| CO2 | Know about system monitoring and reliability.                                         |  |
| CO3 | Use monitoring and test equipment                                                     |  |
| CO4 | Carry out fault diagnosis on electrical engineering equipment                         |  |
| CO5 | Develop model for improvement in life of electrical equipment.                        |  |

| Unit 1 | Introduction to the field of machine condition monitoring:                              |  |  |  |  |  |  |
|--------|-----------------------------------------------------------------------------------------|--|--|--|--|--|--|
|        | methods, tools used to monitor a machine, diagnostics and prognostics, reliability,     |  |  |  |  |  |  |
|        | maintenance practices, health usage monitoring, Frequency of monitoring, infrared       |  |  |  |  |  |  |
|        | thermography, Ultrasounds                                                               |  |  |  |  |  |  |
| Unit 2 | Failure analysis:                                                                       |  |  |  |  |  |  |
|        | Failure mode-effect and criticality analysis, fault tree analysis. Breakdown mechanisms |  |  |  |  |  |  |
|        | in gasses, liquids, vacuum, solids. maintenance strategies (breakdown, preventive,      |  |  |  |  |  |  |
|        | planned, scheduled, diagnostic, total productive maintenance, reliability centered      |  |  |  |  |  |  |
|        | maintenance) organization for maintenance, maintenance requirements, maintenance        |  |  |  |  |  |  |
|        | planning and work control, maintenance records, frequency of maintenance, cost of       |  |  |  |  |  |  |
|        | maintenance, maintenance effectiveness                                                  |  |  |  |  |  |  |
| Unit 3 | Condition Monitoring of Transformer:                                                    |  |  |  |  |  |  |
|        | Type of faults, duration and the impacts Interpretation of gasses generated in Oil-     |  |  |  |  |  |  |
|        | Immersed Transformer, Transformer winding and core deformation detection utilizing      |  |  |  |  |  |  |
|        | SFRA technique, Methods of Dissolved Gas Analysis (DGA), partial discharge              |  |  |  |  |  |  |

| Unit 4 | Diagnosis of electrical equipment:                                                    |  |  |
|--------|---------------------------------------------------------------------------------------|--|--|
|        | Motors, generators, Configuration, problems, diagnosis and solutions, Causes of motor |  |  |
|        | failure, remedies. Signature analysis, condition monitoring of induction motor, power |  |  |
|        | cables                                                                                |  |  |
| Unit 5 | Substation Maintenance:                                                               |  |  |
|        | Types - Routine, Preventive, Planned, Predictive, Break-down, Emergency               |  |  |
|        | maintenance, on-line maintenance of different equipments, Condition monitoring of     |  |  |
|        | power apparatus, New advanced techniques in diagnosis and monitoring of electrical    |  |  |
|        | equipment.                                                                            |  |  |

# **Text and Reference Books:**

- 1. Advances in high voltage engineering, edited by A. Haddad and D. Warne, IEEE Power and
  - a. EnergySeries, 2004.
- 2. Electrical Insulation in Power Systems, N. H. Malik, A. A. Al-Arainy and M. I. Qureshi, Marcel Dekker,1997.
- 3. Insulation of High Voltage Equipment, V.Y. Ushakov, Springer-Verlag, 2004.
- 4. High Voltage Engineering Fundamentals, KuffelZaengelKuffel, Newnes
- 5. K. B. Raina, S. K. Bhattacharya, Electrical Design, Estimation and costing, wiley eastern limited NewDelhi 1991.
- 6. S. L. Uppal- Electrical Power- Khanna Publishers Delhi.
- Condition Monitoring and Assessment of Power Transformers Using Computational Intelligence, W.H. Tang, Q.H. Wu ,ISBN: 978-0-85729-051-9
- 8. Handbook of Condition Monitoring: Techniques and Methodology Edited by A. Davies
- 9. 9. Advances in Electrical Engineering and Electrical Machines Editors: DehuaiZheng, ISBN: 978-3- 642-25904-3

**ISE III Assessment:** Teachers Assessment of 20 marks is based on attendance of the student and one of the / or combination of few of following. However, the course coordinator has to announce assessment components at the beginning of the course.

- 1. Presentation on latest topics/Real life problems related with the subject
- 2. Problems based on GATE questions
- 3. Simulations problems
- 4. Quiz



# Sample Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment/<br>Assignment | End Semester<br>Examination |
|------------------------------------|-----------------|------|---------------------------------------|-----------------------------|
| K1                                 | Remember        | 10   | 4                                     | 15                          |
| K2                                 | Understand      | 5    | 4                                     | 20                          |
| K3                                 | Apply           | 5    | 4                                     | 25                          |
| K4                                 | Analyze         |      | 4                                     |                             |
| K5                                 | Evaluate        |      | 4                                     |                             |
| K6                                 | Create          |      |                                       |                             |
| Total Marks 100                    |                 | 20   | 20                                    | 60                          |

# Sample Assessment Table:

| Assessment Tool       | K1+K2+K3 | K2+K3 | K2+K3 | K2+k3 | K2+K3 | K2+ | K2+ |
|-----------------------|----------|-------|-------|-------|-------|-----|-----|
|                       |          |       |       |       |       | K3  | K3  |
|                       | C01      | C02   | C03   | CO4   | CO5   | CO6 | CO7 |
| Class Test (20 Marks) | 10       | 05    | 05    |       |       |     |     |
| Teachers Assessment   | 4        | 4     | 4     | 4     | 4     |     |     |
| (20 Marks)            |          |       |       |       |       |     |     |
| ESE Assessment (60    | 12       | 12    | 06    | 06    | 06    | 06  | 12  |
| Marks)                |          |       |       |       |       |     |     |

Designed by Dr. N. J. Phadkule



| EEPEC6011: Electrical Drives Application |                   |            |  |  |
|------------------------------------------|-------------------|------------|--|--|
| Teaching Scheme Examination Scheme       |                   |            |  |  |
| Lectures : 03 Hrs/Week                   | ISE I             | : 20 Marks |  |  |
| Tutorials : 0 Hr/Week                    | ISE III           | : 20 Marks |  |  |
| Credits : 03                             | End Semester Exam | : 60 Marks |  |  |

# **Course Description**:

Electrical Drives Applications is a one-semester course. The students can opt this course as a professional elective.

# **Course Objectives:**

The objectives of the course are to:

- 1. Learn basic concepts of energy efficient motors
- 2. Know energy conservation issues in electrical drives
- 3. Learn electric drive systems for electric traction
- 4. Understand Industrial applications of electrical drives

## **Course Outcomes:**

After completing the course, students will be able to:

| CO1 | Understand basic concepts of energy efficient motors    |
|-----|---------------------------------------------------------|
| CO2 | Explain energy conservation issues in electrical drives |
| CO3 | Explain electric drive systems for electric traction    |
| CO4 | Discuss industrial applications of electrical drives    |

|        | Energy Efficient Motors:                                                               |
|--------|----------------------------------------------------------------------------------------|
| Unit-1 | Energy efficient motors, factors affecting efficiency, loss distribution,              |
|        | constructional details, characteristics - variable speed, variable duty cycle systems, |
|        | RMS hp- voltage variation-voltage unbalance- over motoring- motor energy audit.        |
|        | Energy Conservation in Electrical Drives:                                              |
| Unit-2 | Losses in electrical drives system, measures for energy conservation in electrical     |
|        | drives, use of efficient semiconductor converters, use of variable speed drives, use   |
|        | of variable speed drives, Energy efficient operation of drives, improvement of         |
|        | power factor, improvement of supply quality, Single to three phase converters in       |
|        | rural applications, regular and preventive maintenance                                 |



|        | Electric Traction:                                                                   |  |  |  |
|--------|--------------------------------------------------------------------------------------|--|--|--|
| Unit-3 | General features of electrical traction, Mechanics of train movement, Nature of      |  |  |  |
|        | traction load, Speed-time curves, Calculations of traction drive rating and energy   |  |  |  |
|        | consumption, Train resistance, Adhesive weight and coefficient of adhesion,          |  |  |  |
|        | Tractive effort for acceleration and propulsion, Power and energy output from        |  |  |  |
|        | driving axles, Methods of speed control and braking of motors for traction load,     |  |  |  |
|        | Electric drive systems for electric traction.                                        |  |  |  |
|        | Electric cars and trolley buses, energy considerations. Electric and Hybrid Vehicles |  |  |  |
|        | Industrial Applications:                                                             |  |  |  |
| Unit-4 | Various processes involved, Process/operation-Requirements of load-Suitable          |  |  |  |
|        | Drive selection, drives employed, their ratings and recent advancements in the       |  |  |  |
|        | drives for following applications                                                    |  |  |  |
|        | Rolling/Steel mill, Paper mill, Cement mill, Textile mill, Sugar mill, Coal mining,  |  |  |  |
|        | Machine tool applications and Petrochemical industry                                 |  |  |  |

## **Text/ Reference Books:**

- 1. Energy efficient electric motors by John C. Andreas, Marcel Dekker Inc Ltd-2nd edition, 1995
- 2. Fundamentals of Electrical Drives by G. K. Dubey, Narosa Pub House (2<sup>nd</sup> Edition)
- 3. Electric Traction by H. Partab, Dhanpat Rai& Sons.
- 4. Electric Drives by N. K. De & P. K. Sen, Prentice Hall of India Eastern Economy Edition
- 5. A first course on Electrical Drives by S. K. Pillai Wiley Eastern Ltd.

## **ISE III Assessment:**

Teachers Assessment of 20 marks is based on attendance of the student and one of the / or combination of a few of the following. However, the course coordinator has to announce assessment components at the beginning of the course.

- 1. Presentation on latest topics/Real life problems related to the subject
- 2. Assignments
- 3. Quiz
- 4. Surprise test
- 5. MCQ

## Sample Assessment Pattern:

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment | End Semester<br>Examination |
|------------------------------------|-----------------|------|------------------------|-----------------------------|
| K1                                 | Remember        | 05   | -                      | 12                          |
| K2                                 | Understand      | 10   | 10                     | 36                          |
| K3                                 | Apply           | 05   | 10                     | 12                          |
| K4                                 | Analyze         | -    | -                      | -                           |
| K5                                 | Evaluate        | -    | -                      | -                           |
| K6                                 | Create          | -    | -                      | -                           |
| <b>Total Marks</b>                 | : 100           | 20   | 20                     | 60                          |



# Sample Assessment Table:

| Assessment<br>Tool       | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 | K1+K2+K3 |
|--------------------------|----------|----------|----------|----------|
|                          | C01      | C02      | C03      | CO4      |
| Class Test<br>(20 Marks) | 10       | 10       | -        | -        |
| TA (20 Marks)            | 5        | 5        | 5        | 5        |
| ESE (60 Marks)           | 15       | 15       | 15       | 15       |

**Designed by Prof. V. P. Dhote** 



|                      | EEPEC6012:   | : Digital Control Systems |            |
|----------------------|--------------|---------------------------|------------|
| <b>Teaching Sche</b> | me           | Examination Scheme        |            |
| Lectures             | : 03Hrs/Week | ISE I                     | :20 Marks  |
| Tutorial             | : 0          | ISE III                   | : 20 Marks |
| Total Credits        | : 3          | End -Semester Exam        | : 60 Marks |

Pre- Requisite: Advance Control System

**Course description:** The purpose of this course is to teach students the fundamentals of Digital Control Systems.

Course objectives: - The objectives of the course are to

- 1. Explain sampling and reconstruction
- 2. Illustrate transform analysis of sampled data system
- 3. Explain the design of digital controls
- 4. Describe self-tuning
- 5. Illustrate the control applications of microprocessor based control system

## Unit wise Course Outcomes expected:

After completion of this course students will be able to

| CO1: Model the System In Discrete Form                                   |
|--------------------------------------------------------------------------|
| CO2. Analyze the stability of system in discrete form                    |
| CO3. Design sample data control system using frequency domain techniques |
| CO4. Design sample data control system using time domain techniques      |
| CO5. Represent system in state space form                                |

## **Detailed syllabus:**

| Unit-I   | Sampling and Reconstruction:                                                                 |
|----------|----------------------------------------------------------------------------------------------|
|          | Sampled data control system, Digital to Analog conversion, Analog to Digital conversion,     |
|          | Sample and Hold operation                                                                    |
| Unit-II  | Transform analysis of Sampled Data systems:                                                  |
|          | Linear difference equation, The pulse response, The Z-transform, The pulse transform,        |
|          | Block diagram analysis of sampled data systems, Z-domain equivalents to S-domain             |
|          | compensator, Stability analysis, Systems with dead time                                      |
| Unit-III | Transform design of Digital Controls:                                                        |
|          | Design specification, Design on ω plane, Design on z plane, Digital PID controller, Discrete |
|          | time state equations similarity transformation                                               |
| Unit-IV  | Self-tuning control:                                                                         |
|          | Identification problem, principle of least squares, self-tuning regulators                   |

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| Unit-V | Case studies, Temperature control system, Stepping motors |
|--------|-----------------------------------------------------------|
|        |                                                           |

## **Text Books:**

Digital Control Engineering, M. Gopal, New Age International Publications, Second Edition

# **Teaching Strategies:**

The teaching strategy is planned through the lectures, tutorials and team based home works. Exercises are assigned to stimulate the students to actively use and revise the learned concepts which also help the students to express their way of solving the problems fluently in written form. Most critical concepts and mistakes are emphasized.

**ISE III Assessment:** Teacher's Assessment based on one of the /or combination of the few of the following.

1) Assignment

2) Multiple choice question

## Sample Assessment Table:

| Assessment Tool                 | K1+K2+K3 | K1 to K6 | K1 to K6 | K1 to K6 | K1 to K6 |
|---------------------------------|----------|----------|----------|----------|----------|
| Course outcomes                 | CO1      | CO2      | CO3      | CO4      | CO5      |
| Class Test 20 Marks             | 10       | 05       | 05       | 5        | 5        |
| Teachers Assessment 20<br>Marks | 4        | 4        | 4        | 4        | 4        |
| ESE Assessment 60 Marks         | 12       | 12       | 12       | 12       | 12       |

## Sample Assessment Pattern:

| Assessment Pattern Level No. | Knowledge<br>Level | Test | Teachers<br>Assessment<br>/Assignment | End Semester<br>Examination |
|------------------------------|--------------------|------|---------------------------------------|-----------------------------|
| K1                           | Remember           | 5    | 10                                    | 15                          |
| K2                           | Understand         | 10   | 10                                    | 20                          |
| K3                           | Apply              | 5    |                                       | 25                          |
| K4                           | Analyze            |      |                                       |                             |
| K5                           | Evaluate           |      |                                       |                             |
| K6                           | Create             |      |                                       |                             |
| Total                        |                    | 20   | 20                                    | 60                          |

Designed by Dr. S. S. Kulkarni



|                      | EEPEC6013 :   | Energy Storage Systems |            |
|----------------------|---------------|------------------------|------------|
| <b>Teaching Sche</b> | eme           | Examination Scheme     |            |
| Lectures             | : 03 Hrs/Week | ISE I                  | : 20 Marks |
| Tutorial             | : 00          | ISE III                | : 20 Marks |
| Total Credits        | : 3           | End-Semester Exam      | : 60 Marks |

**Course Description:** Coverage of energy storage techniques involving electrochemical, mechanical and emerging options. Integration of the energy storage media, its effects on the bulk power system, and design tradeoffs to understand environmental impacts, cost, reliabilities, and efficiencies for commercialization of bulk energy storage.

Course Objectives: The objectives of the course are to

- 1. Understand energy storage needs
- 2. Study and compare different methods of Electro-chemical energy storages
- 3. Understand superconducting magnetic energy storage systems
- 4. Get knowledge of mechanical and thermal energy storage systems
- 5. Study various energy storage applications and management of storage systems

#### Course Outcomes: After completing the course, students will able to

| CO1.       | Describe the need of energy storage systems - present and future                      |  |
|------------|---------------------------------------------------------------------------------------|--|
| CO2        | Demonstrate working/ operational principles of various Electrochemical Energy Storage |  |
|            | systems                                                                               |  |
| CO3        | Explain superconducting magnetic energy storage systems                               |  |
| <b>CO4</b> | Explain mechanical energy storage and Thermal energy storage systems                  |  |
| CO5        | Select appropriate energy storage systems for various applications and demonstrate    |  |
|            | management of energy storage systems                                                  |  |

| Unit-I  | Necessity of Energy Storage:                                                                |
|---------|---------------------------------------------------------------------------------------------|
|         | Storage Needs - Variations in Energy Demand - Variations in Energy Supply -                 |
|         | Interruptions in Energy Supply - Transmission Congestion - Demand for Portable              |
|         | Energy - Demand and scale requirements - Environmental and sustainability issues,           |
|         | future prospect of storage                                                                  |
| Unit-II | Electrochemical Energy Storage:                                                             |
|         | Electrochemical storage system (11 Hours) (a) Batteries-Working principle of battery,       |
|         | primary and secondary (flow) batteries, battery performance evaluation methods,             |
|         | major battery chemistries and their voltages- Li-ion battery & Metal hydride battery        |
|         | vs lead-acid battery. (b) Super capacitors- Working principle of supercapacitor, types      |
|         | of supercapacitors, cycling and performance characteristics, difference between             |
|         | battery and supercapacitors, Introduction to Hybrid electrochemical supercapacitors         |
|         | (c) Fuel cell: Operational principle of a fuel cell, types of fuel cells, hybrid fuel cell- |
|         | battery systems, hybrid fuel cell-supercapacitor systems                                    |

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| Unit-III | Superconducting Magnetic Energy Storage:                                              |  |  |
|----------|---------------------------------------------------------------------------------------|--|--|
|          | Introduction to Superconducting Magnetic Energy Storage (SMES) operation, theory      |  |  |
|          | of usage and emergent research. Focus will primarily be on large utility scale energy |  |  |
|          | storage facilities                                                                    |  |  |
| Unit-IV  | Mechanical Energy Storage and Thermal Energy Storage:                                 |  |  |
|          | Flywheel, Pumped hydro storage, compressed gas storage technologies, models for       |  |  |
|          | compressed gas capacity, efficiency and availability                                  |  |  |
|          | Thermal Energy Storage- Phase Change Materials (PCMs); Selection criteria of          |  |  |
|          | PCMs; Stefan problem; Solar thermal LHTES systems; Energy conservation through        |  |  |
|          | LHTES systems; LHTES systems in refrigeration and air-conditioning systems            |  |  |
| Unit-V   | Applications:                                                                         |  |  |
|          | Present status of applications, Utility use (Conventional power generation, Grid      |  |  |
|          | operation & Service), Consumer use (Uninterruptible power supply for large            |  |  |
|          | consumers), New trends in application, Renewable energy generation, Smart grid,       |  |  |
|          | Electric vehicles, Management and control hierarchy of storage systems, Internal      |  |  |
|          | configuration of battery storage systems, External connection of EES systems          |  |  |
| Taxt and | Poforonce Rooks:                                                                      |  |  |

#### **Text and Reference Books:**

1. Ter-Gazarian, A.G. (2011) *Energy Storage for Power Systems, 2<sup>nd</sup> Edition*, IET Publications (ISBN: 978-1849192194)

- 2. Huggins, R.A. (2010) Energy Storage, Springer, (ISBN: ISBN 978-1441910240)
- 3. R. P. Deshpande, "Ultracapacitors", McGraw Hill Education Publication.
- 4. Robert A. Huggins, "Energy Storage", Springer Publication.
- 5. Fransisco Diaz," Energy storage in power systems", published by Wiley.

| Trap    | pms. |      | 11 50 00 | ittom       | , with | Prost | am vu | ccome |    |    |    |    |    |    |    |
|---------|------|------|----------|-------------|--------|-------|-------|-------|----|----|----|----|----|----|----|
| Course  | Р    | РО   | РО       | РО          | РО     | РО    | РО    | РО    | РО | Р  | Р  | Р  | PS | PS | PS |
| outcome | 0    | 2    | 3        | 4           | 5      | 6     | 7     | 8     | 9  | 0  | 0  | 0  | 0  | 0  | 0  |
|         | 1    |      |          |             |        |       |       |       |    | 10 | 11 | 12 | 1  | 2  | 3  |
| CO1     | 3    | 2    | 1        | 1           | 1      | 1     | 1     | 1     | 1  | 1  |    | 1  | 1  | 1  | 1  |
| CO2     | 3    | 2    | 2        | 1           | 1      | 1     | 1     | 1     | 1  | 1  |    | 1  | 1  | 1  | 1  |
| CO3     | 3    | 2    | 1        | 1           |        | 1     | 1     | 1     | 1  | 1  |    | 1  | 1  | 1  | 1  |
| CO4     | 3    | 2    | 1        | 1           |        | 1     |       | 1     | 1  | 1  |    | 1  | 1  |    |    |
| CO5     | 3    | 2    | 1        | 1           |        | 1     | 1     | 1     | 1  | 1  |    | 1  | 1  | 1  | 1  |
| 1 T     |      | A 1/ |          | <b>3 II</b> |        |       |       |       |    |    |    |    |    |    |    |

# Mapping of Course outcome with program outcomes:

1-Low 2-Medium 3-High

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# Sample Assessment Table:

| Assessment Tool             | K1+K2+K3 | K1+K2+K3 | K2+K3 | K1 to K6 | K1 to |
|-----------------------------|----------|----------|-------|----------|-------|
|                             |          |          |       |          | K6    |
| Course outcomes             | CO1      | CO2      | CO3   | CO4      | CO5   |
| ISE I 20 Marks              | 10       | 10       |       |          |       |
| ISE III Assessment 20 Marks |          |          | 10    | 10       |       |
| ESE Assessment 60 Marks     | 12       | 12       | 12    | 12       | 12    |

# ISE I, II are compulsory tests

**ISE III Assessment:** Teacher's Assessment is based on one of the following.

1. Assignments, 2. Models/ Presentations, 3. multiple choice questions test, 4. Quiz Sample Assessment Pattern:

| Assessment Pattern Level No. | Knowledge<br>Level | Test |    | Teachers<br>Assessment<br>/Assignment | End Semester<br>Examination |  |
|------------------------------|--------------------|------|----|---------------------------------------|-----------------------------|--|
| K1                           | Remember           | 5    | 5  | 2                                     | 10                          |  |
| K2                           | Understand         | 5    | 5  | 2                                     | 20                          |  |
| К3                           | Apply              | 5    | 5  | 3                                     | 20                          |  |
| K4                           | Analyze            |      |    | 3                                     | 10                          |  |
| Total                        |                    | 15   | 15 | 10                                    | 60                          |  |

Designed by Dr. Sunanda Ghanegaonkar



# EEPEC6014: Machine Learning and Applications

| Teaching Sche | me            | <b>Examination Scheme</b> |            |
|---------------|---------------|---------------------------|------------|
| Lectures      | : 03 Hrs/Week | ISE I                     | : 20 Marks |
| Tutorial      | : 00          | ISE III                   | : 20 Marks |
| Total Credits | : 03          | End -Semester Exam        | : 60 Marks |

Course Outcomes (COs):

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

| CO1         | Understand basic concepts of Machine Learning Techniques                               |
|-------------|----------------------------------------------------------------------------------------|
| CO2         | Distinguish between supervised learning, unsupervised learning and reinforced learning |
| CO3         | Develop the skills in using machine learning software for solving practical problems   |
| CO4         | Apply Machine Learning Algorithms for Electrical Engineering problems                  |
| Detailed C- | N - k                                                                                  |

| Unit I   | Neural Networks:                                                                                                                                                       |
|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|          | Introduction to Neural Networks, Models of Neuron Network, Architectures – Knowledge                                                                                   |
|          | representation, Artificial Intelligence and Neural Networks – Learning Process, Error                                                                                  |
|          | Correction Learning, Multi-layer perceptron using Back Propagation Algorithm (BPA)                                                                                     |
|          | Learning Theory: Introduction to Machine Learning: What is Learning – Learning                                                                                         |
|          | Objectives – Data needed – Bayesian inference and Learning – Bayes theorem – inference<br>– naïve Bayes – Regularization – Bias-Variance Decomposition and Trade-off – |
|          | Concentration Inequalities – Generalization and Uniform Convergence – VC –dimension-                                                                                   |
|          | Types of Learning- Supervised Learning – Unsupervised Learning and Reinforcement                                                                                       |
|          | Learning                                                                                                                                                               |
| Unit II  | Supervised Learning:                                                                                                                                                   |
|          | Simple linear Regression - Multiple Linear Regression- Logistic Regression -                                                                                           |
|          | Exponential Family and Generalized Linear Models- Generative Models: Gaussian                                                                                          |
|          | Discriminant Analysis, Naïve Bayes – Kernel Method: Support Vector Machine (SVM) –                                                                                     |
|          | Kernel function - Kernel SVM - Gaussian Process - Tree Ensembles: Decision Trees-                                                                                      |
|          | Random Forests – Boosting and Gradient Boosting                                                                                                                        |
| Unit III | Un Supervised Learning: (CLUSTERING):                                                                                                                                  |
|          | K -means Clustering Algorithm - Gaussian Mixture Model (GMM) - Expectation                                                                                             |
|          | Maximization (EM) - Variational AutoEncoder (VAE) - Factor Analysis - Principle                                                                                        |
|          | Components Analysis (PCA) – Independent Component Analysis (ICA)                                                                                                       |
| Unit IV  | Reinforcement Learning:                                                                                                                                                |
|          | Markov Decision Processes (MDP)-Bellman's Equations- Value Iteration and Policy                                                                                        |
|          | Iteration - Value Function Approximation - Q-Learning                                                                                                                  |
| Unit V   | Applications of ML:                                                                                                                                                    |
|          | Load Forecasting – Energy Market forecasting – Fault identification and localization –                                                                                 |
|          | Renewable Uncertainty estimation                                                                                                                                       |

# **Text Books:**

1. Pattern Recognition and Machine Learning, Christopher Bishop, Springer, 2011

2. Machine Learning, E. Alpaydin, MIT Press, 2010 Reference Books:

3. Machine Learning, Tom M. Mitchell, McGraw Hill International Edition, 1997

4. Online Resources: https://www.learndatasci.com/best-machine-learning-courses/



# **EEPEC6015: Optimal Control Systems**

| Teaching Scher | me           | <b>Examination Scheme</b> |            |
|----------------|--------------|---------------------------|------------|
| Lectures       | : 3 Hrs/Week | ISE I                     | : 20 Marks |
| Tutorial       | : 0 Hr/Week  | ISE III                   | : 20 Marks |
| Total Credits  | : 3          | End -Semester Exam        | : 60 Marks |

**Course Description:** Optimal control is the problem of determining the control function for a dynamical system to minimize a cost related to the system trajectory. The overall aim of the course is to provide an understanding of the main results in calculus of variations and optimal control.

Course Objectives: -The objectives of the course are to

- 1. Explain the formulation of optimal control problem
- 2. Explain the minimization of function using calculus of variation
- 3. Explain the dynamic programming
- 4. Explain minimization function using two boundary value problem
- 5. Explain optimal feedback

## Unit wise Course Outcomes expected:

Students will be able to

**CO1**.Formulate optimal control problem

CO2. Minimize the function using calculus of variation

**CO3**. Solve dynamic programming problem

CO4. Minimize function using two boundary value problem

CO5.Solve optimal feedback problem

|         | General Mathematical Procedures:                                                     |  |  |
|---------|--------------------------------------------------------------------------------------|--|--|
| Unit-I  | Introduction, Formulation of the Optimal Control Problem, The Characteristics of the |  |  |
|         | Plant, The Requirements Made Upon the Plant, Minimum Time Problem, Minimum           |  |  |
|         | Energy Problem, Minimum Fuel Problem, State Regulator Problem, Output Regulator      |  |  |
|         | Problem, Tracking Problem, The Nature of Information about the Plant Supplied to the |  |  |
|         | Controller                                                                           |  |  |
| Unit-II | Calculus of Variations:                                                              |  |  |
|         | Minimization of Functions, Minimization of Functional, Functional of a Single        |  |  |
|         | Function, Functional Involving an Independent Functions, Constrained Minimization,   |  |  |
|         | Formulation of Variation Calculus Using Hamiltonian Method, Minimum Principle:       |  |  |
|         | Control Variable Inequality Constraints, Control and State Variable Inequality       |  |  |
|         | Constraints                                                                          |  |  |

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|          | Dynamic Programming:                                                                  |  |  |  |
|----------|---------------------------------------------------------------------------------------|--|--|--|
| Unit-III | Multistage Decision Process in Discrete – Time, Principle of Causality, Principle of  |  |  |  |
|          | Invariant Imbedding, Principle of Optimality, Multistage Decision Process in          |  |  |  |
|          | Continuous – Time Hamilton Jacobi Equation                                            |  |  |  |
| Unit-IV  | Numerical Solution of Two- Point Boundary Value Problem:                              |  |  |  |
|          | Minimization of Functions, The Steepest Descent Method, The Fletcher - Powell         |  |  |  |
|          | Method, Solution of Two Point Boundary Value Problem                                  |  |  |  |
| Unit-V   | Optimal Feedback Control:                                                             |  |  |  |
|          | Introduction, Discrete Time Linear State Regulator, Continuous Time Linear State      |  |  |  |
|          | Regulator, Time Invariant Linear State Regulators, Continuous - Time Systems,         |  |  |  |
|          | Discrete Time Systems, Discretization of Performance Index. Numerical Solution of the |  |  |  |
|          | Riccati Equation: Direct Integration, A Negative Exponential Method, An Iterative     |  |  |  |
|          | Method, Use of Linear State Regulator results to Solve Other Linear Optimal Control   |  |  |  |
|          | Problems. Output Regulator problem, Linear Regulator with a Prescribed Degree of      |  |  |  |
|          | Stability, A Tracking Control Scheme, Discrete Time Extensions                        |  |  |  |

## **Text/ Reference Books:**

1. A. E. Bryson and Y. C. Ho, Applied Optimal Control, Hemisphere/Wiley, 1975.

- 2. D. E. Kirk, Optimal Control Theory: An Introduction, Prentice-Hall, 1970.
- 3. B. D. O. Anderson and J. B. Moore, Optimal Control, Prentice-Hall, 1990.

## **1. Teaching Strategies:**

The teaching strategy is planned through the lectures, tutorials and team based home works, NPTEL. Exercises are assigned to stimulate the students to actively use and revise the learned concepts which also help the students to express their way of solving the problems fluently in written form. Most critical concepts and mistakes are emphasized.

**2. ISE III Assessment:** Teachers Assessment of 20 marks is based on **attendance** of the student and one of the / or combination of few of following. However, the course coordinator has to announce assessment components at the beginning of the course.

- 1. Presentation on latest topics/Real life problems related with the subject
- 2. Problems based on GATE questions
- 3. Simulations problems
- 4. Quiz

## 3. Assessment table:

| Assessment Tool             |     |     |     |     |     |
|-----------------------------|-----|-----|-----|-----|-----|
| Course outcomes             | CO1 | CO2 | CO3 | CO4 | CO5 |
| ISE I Class Test 20 Marks   | 10  | 10  |     |     |     |
| ISE III Assessment 20 Marks |     | 05  | 05  | 05  | 05  |
| ESE Assessment 60 Marks     | 12  | 12  | 12  | 12  | 12  |

# 4. Assessment Pattern:

| Assessme<br>nt Pattern<br>Level No. | Knowledge<br>Level | Test<br>1 | Teachers<br>Assessment<br>/Assignment | End Semester<br>Examination |
|-------------------------------------|--------------------|-----------|---------------------------------------|-----------------------------|
| K1                                  | Remember           | 10        |                                       | 20                          |
| K2                                  | Understand         | 10        | 10                                    | 30                          |
| K3                                  | Apply              |           | 10                                    | 10                          |
| K4                                  | Analyze            |           |                                       |                             |
| K5                                  | Evaluate           |           |                                       |                             |
| K6                                  | Create             |           |                                       |                             |
| Total                               |                    | 20        | 20                                    | 60                          |

Designed by: Dr. S. S. Kulkarni



# HSS AEC- I

| EEAEC5001:(HSS- Technical Communication ) |                           |            |  |
|-------------------------------------------|---------------------------|------------|--|
| Teaching Scheme                           | <b>Examination Scheme</b> |            |  |
| Lectures: 3 Hrs/Week                      | ISE I Test                | : 20 Marks |  |
| Tutorial: 0 Hr/Week                       | ISE III Assessment        | : 20 Marks |  |
| Credits : 03                              | End Semester Exam         | : 60 Marks |  |

Course Outcomes (COs):

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

| CO1 | Understand the nature and objective of Technical Communication relevant for the workplace as                     |
|-----|------------------------------------------------------------------------------------------------------------------|
|     | Engineers.                                                                                                       |
| CO2 | Utilize the technical writing for the purposes of Technical Communication and its exposure in various dimensions |
| CO3 | Imbibe inputs by presentation skills to enhance confidence in the face of a diverse audience.                    |
| CO4 | Evaluate their efficacy as fluent & efficient communicators by learning the voice-dynamics.                      |

| Unit I  | Fundamentals of Technical Communication:                                                       |  |  |  |
|---------|------------------------------------------------------------------------------------------------|--|--|--|
|         | Technical Communication: Features; Distinction between General and Technical                   |  |  |  |
|         | Communication; Language as a tool of Communication; Dimensions of Communication:               |  |  |  |
|         | Reading & comprehension; Technical writing: sentences; Paragraph; Technical style:             |  |  |  |
|         | Definition, types & Methods; The flow of Communication: Downward; upward, Lateral or           |  |  |  |
|         | Horizontal; Barriers to Communication.                                                         |  |  |  |
| Unit II | Forms of Technical Communication:                                                              |  |  |  |
|         | Technical Report: Definition & importance; Thesis/Project writing: structure & importance;     |  |  |  |
|         | synopsis writing: Methods; Technical research Paper writing: Methods & style; Seminar &        |  |  |  |
|         | Conference paper writing; Key-Note Speech: Introduction & Summarization; Expert Technical      |  |  |  |
|         | Lecture: Theme clarity; Analysis & Findings; 7 Cs of effective business writing: concreteness, |  |  |  |
|         | completeness, clarity, conciseness, courtesy, correctness, consideration.                      |  |  |  |
| Unit    | Technical Presentation:                                                                        |  |  |  |
| III     | Strategies & Techniques Presentation: Forms; interpersonal Communication; Classroom            |  |  |  |
|         | presentation; style; method; Individual conferencing: essentials: Public Speaking: method;     |  |  |  |
|         | Techniques: Clarity of substance; emotion; Humour; Modes of Presentation; Overcoming Stage     |  |  |  |
|         | Fear: Confident speaking; Audience Analysis & retention of audience interest; Methods of       |  |  |  |
|         | Presentation: Interpersonal; Impersonal; Audience Participation: Quizzes & Interjections.      |  |  |  |
| Unit    | Technical Communication Skills: Interview skills; Group Discussion: Objective & Method;        |  |  |  |
| IV      | Seminar/Conferences Presentation skills: Focus; Content; Style; Argumentation skills: Devices: |  |  |  |
|         | Analysis; Cohesion & Emphasis; Critical thinking; Nuances: Exposition narration &              |  |  |  |
|         | Description; effective business communication competence: Grammatical; Discourse               |  |  |  |
|         | competence: combination of expression & conclusion; Socio-linguistic competence: Strategic     |  |  |  |
|         | competence: Solution of communication problems with verbal and non verbal means.               |  |  |  |
| L       |                                                                                                |  |  |  |

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| Unit | Kinesics & Voice Dynamics: Kinesics: Definitions; importance; Features of Body Language;    |
|------|---------------------------------------------------------------------------------------------|
| V    | Voice Modulation: Quality, Pitch; Rhythm; intonation; Pronunciation; Articulation; stress & |
|      | accent; Linguistic features of voice control: Vowel & Consonant Sounds.                     |

#### **Text Books:**

1. Technical Communication – Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2007, New Delhi.

2. Business Correspondence and Report Writing by Prof. R.C. Sharma & Krishna Mohan, Tata McGraw Hill & Co. Ltd., 2001, New Delhi.

3. Practical Communication: Process and Practice by L.U.B. Pandey; A.I.T.B.S. Publications India Ltd.; Krishan Nagar, 2014, Delhi.

- 4. Modern Technical Writing by Sherman, Theodore A (et.al); Apprentice Hall; New Jersey; U.S.
- 5. A Text Book of Scientific and Technical Writing by S.D. Sharma; Vikas Publication, Delhi.
- 6. Skills for Effective Business Communication by Michael Murphy, Harward University, U.S.
- 7. Business Communication for Managers by Payal Mehra, Pearson Publication, Delhi. Course Outcomes



### **Open Elective-I**

| EEOEC 5001:(Open Elective -I) I    | ntroduction to Electric Vehicle |            |
|------------------------------------|---------------------------------|------------|
| Teaching Scheme Examination Scheme |                                 |            |
| Lectures: 3 Hrs/Week               | ISE I Test                      | : 20 Marks |
| Tutorial: 0 Hr/Week                | ISE III                         | : 20 Marks |
| Credits : 03                       | End Semester Exam               | : 60 Marks |

### **Course Description:**

This course is a one-semester course as a mandatory course. It is a course related to use of digital signal processing and other new technologies for power system protection.

## **Course Objective:**

The objectives of the course are to introduce & explain:

- 1. To Understand the fundamental laws and vehicle mechanics.
- 2. To Understand working of Electric Vehicles and recent trends.
- 3. Ability to analyze different power converter topology used for electric vehicle application.
- 4. Ability to develop the electric propulsion unit and its control for application of electric vehicles.

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

| CO1 | Explain the roadway fundamentals, laws of motion, vehicle mechanics and propulsion system  |
|-----|--------------------------------------------------------------------------------------------|
|     | design.                                                                                    |
| CO2 | Explain the working of electric vehicles and hybrid electric vehicles in recent trends.    |
| CO3 | Model batteries, Fuel cells, PEMFC and super capacitors.                                   |
| CO4 | Analyze DC and AC drive topologies used for electric vehicle application.                  |
| CO5 | Develop the electric propulsion unit and its control for application of electric vehicles. |

| Unit I  | Vehicle Mechanics:<br>Roadway Fundamentals, Laws of Motion, Vehicle Kinetics, Dynamics of Vehicle -<br>Motion, Propulsion Power, Force-Velocity Characteristics, Maximum Gradability,<br>Velocity and Acceleration, Constant FTR, Level Road, Velocity Profile, Distance<br>Traversed, Tractive Power, Energy Required, Nonconstant FTR.                                                                                                           |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Unit II | <b>Electric and Hybrid Electric Vehicles:</b><br>Configuration of Electric Vehicles, Performance of Electric Vehicles, Traction motor characteristics, Tractive effort and Transmission requirement, Vehicle performance, Tractive effort in normal driving, Energy consumption Concept of Hybrid Electric Drive Trains, Architecture of Hybrid Electric Drive Trains, Series Hybrid Electric Drive Trains, Parallel hybrid electric drive trains. |

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| Unit III | <b>Energy storage for EV and HEV:</b><br>Energy storage requirements, Battery parameters, Types of Batteries, Modeling of Battery, Fuel Cell basic principle and operation, Types of Fuel Cells, PEMFC and its operation, Modeling of PEMFC, Supercapacitors.                                                                                                                                                        |  |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Unit IV  | <b>Electric Propulsion:</b><br>EV consideration, DC motor drives and speed control, Induction motor drives, BLDC and PMSM motor Drives, Switch Reluctance Motor Drive for Electric Vehicles, Configuration                                                                                                                                                                                                           |  |
| Unit V   | and control of Drives. Design of Electric and Hybrid Electric Vehicles:                                                                                                                                                                                                                                                                                                                                              |  |
|          | Series Hybrid Electric Drive Train Design: Operating patterns, control strategies, Sizing of major components, power rating of traction motor, power rating of engine/generator, design of PPS Parallel Hybrid Electric Drive Train Design: Control strategies of parallel hybrid drive train, design of engine power capacity, design of electric motor drive capacity, transmission design, energy storage design. |  |

### **Text Books & Reference Books:**

- 1. Electric and Hybrid Vehicles: Design Fundamentals by Iqbal Husain, CRC Press 2003
- 2. Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design by M. Ehsani, Y. Gao, S.Gay and Ali Emadi, CRC Press 2005
- 3. Energy Management Strategies for Electric and Plug-in Hybrid Electric Vehicles by Sheldon S. Williamson, Springer 2013
- 4. Modern Electric Vehicle Technology by C.C. Chan and K.T.Chau, OXFORD University 2001
- 5. Hybrid Electric Vehicles Principles And Applications With Practical Perspectives by Chris Mi, M. Abul Masrur, David Wenzhong Gao, Wiley Publication 2011



| Open Elective II EEOEC5002 : E     | nergy Audit and Managemen       | t          |  |
|------------------------------------|---------------------------------|------------|--|
| Teaching Scheme Examination Scheme |                                 |            |  |
| Lectures: 3 Hrs/Week               | ISE I                           | : 20 Marks |  |
| Tutorial: 0 Hrs/Week               | ISE III                         | : 20 Marks |  |
| Credits : 03                       | <b>End-Semester Examination</b> | : 60 Marks |  |

# **Course Objectives:**

|     | After completing the course, students will able to:                                 |
|-----|-------------------------------------------------------------------------------------|
| CO1 | describe the concept of energy management and various regulations related to energy |
|     | conservation                                                                        |
| CO2 | demonstrate the significance of energy audit                                        |
| CO3 | apply the different methods used for the economic analysis of energy projects       |
| CO4 | appraise the significance of energy efficient use of electricity                    |
| CO5 | understand demand side management                                                   |

| Unit 1 | Energy Scenario and Management:                                                                         |
|--------|---------------------------------------------------------------------------------------------------------|
|        | An overview of Indian Energy Scenario, Sector Wise Energy Consumption in India, Energy needs            |
|        | of Growing Economy, Long Term Energy Scenario for India. Reasons to save energy (both                   |
|        | financial and environmental), Energy Conservation and its importance, Energy Conservation Act           |
|        | and related policies, Bureau of Energy Efficiency(BEE)Regulations. Need to Manage Energy,               |
|        | Definition and objectives of Energy Management, Components of Energy Management program                 |
|        | and their explanation.                                                                                  |
| Unit 2 | Energy Audit:                                                                                           |
|        | Energy audit concepts, Scope of energy audit, types of energy audit, general procedure for a            |
|        | detailed energy audit, various energy audit methodologies, instruments and metering for energy          |
|        | audit, general procedure for a detailed energy audit, preparation of detailed energy audit report,      |
|        | benefits of energy audit. Case study of energy audit in different industrial organizations / electrical |
|        | utilities.                                                                                              |
| Unit 3 | Utility Rate Structures and Financial Analysis:                                                         |
|        | Understanding Energy Costs, Innovative rates – Time – of - Use rates, Real Time Pricing Rates,          |
|        | Financial Incentive Rates, Energy Purchase Rates. Basic concept of Economic Analysis-Interest           |
|        | Rate, Inflation rate, Single Payment, Uniform-Series Payment. Economic Evaluation Methods -             |
|        | Net Present Worth, Rate of Return, Benefit – Cost Ratio, Payback period. Comparison of Various          |
|        | Economic Evaluation Methods.                                                                            |
| Unit 4 | Energy Efficiency in Electrical Systems:                                                                |
|        | Introduction, Energy Efficient Motor, Adjustable Speed Drives, Energy Saving Calculations, Energy       |
|        | Efficient Lighting Systems, High Efficiency Fluorescent Lamps, Compact Fluorescent Lamps, Cost          |
|        | Effectiveness of Efficient Lightning Technologies ,Automatic Power factor Controllers, HVAC             |
|        | system, Role of New Equipment and Technology in Industrial Energy Efficiency.                           |
| Unit 5 | Demand Side Management                                                                                  |
|        | Introduction to Demand Side Management, Integrated Resource Planning Concepts, Relation                 |
|        | between Demand Side Management and Integrated Resource Planning, Demand Side Management                 |
|        | Programs, Cost Benefit Analysis of Demand Side Management.                                              |

### **Text and Reference Books**

- 1. Smith C.B. Energy Management Principles, Pergamon Press, New York.
- 2. WayneC.Turner,SteveDoty,EnergyManagementHandbook,TaylorandFrancisLtd.,CRCPre ss.
- 3. FrankKreith,Goswami.Yogi,EnergyManagementandConservationHandbook,TaylorandFr ancis Ltd., CRC Press.
- 4. Albert Thumann, Terry Niehus, WilliamJ. Younger, Handbook of Energy Audits, Taylor and Francis Ltd., CRC Press.
- 5. Rajive Shanker, EnergyAuditinginElectricalUtilities, VivaBookPvt.Limited, NewDelhi.
- 6. BureauofEnergyEfficiency,GeneralAspectsofEnergyManagementandEnergyAudit.New Delhi.

**ISE III Assessment:** Teachers Assessment of 20 marks is based on **attendance** of the student and one of the / or combination of few of following.

- 1. Presentation on latest topics/Real life problems related with the subject
- 2. Simulations problems
- 3. Quiz
- 4. MCQ

| Assessment<br>Pattern<br>Level No. | Knowledge Level | Test | Teachers<br>Assessment/<br>Assignment | End Semester<br>Examination |
|------------------------------------|-----------------|------|---------------------------------------|-----------------------------|
| K1                                 | Remember        | 5    |                                       | 10                          |
| K2                                 | Understand      | 10   | 10                                    | 30                          |
| K3                                 | Apply           | 5    | 10                                    | 20                          |
| K4                                 | Analyze         |      |                                       |                             |
| K5                                 | Evaluate        |      |                                       |                             |
| K6                                 | Create          |      |                                       |                             |
| <b>Total Marks</b>                 | 100             | 20   | 20                                    | 60                          |

#### **Assessment Pattern:**



| (HSS) EEEEM6002 : Engineering Economics |                 |             |
|-----------------------------------------|-----------------|-------------|
| Teaching Scheme                         | Examination Sch | ieme        |
| Theory : 3 Hrs/Week                     | ISE I           | : 20 Marks  |
| Credits :3 Hrs/ week                    | ISE III         | : 20 Marks  |
|                                         | ESE             | :60 Marks   |
|                                         | Total           | : 100 Marks |

Students will be able to

- 1. Understand the nature of markets and competition
- 2. Learn about Basic Concepts of Economics, Micro and Macro
- 3. Understand the importance of how industries behave
- 4. Understand the basis in our day to day life to gain personal financial control
- 5. Know finance generation and funding

# **Detailed syllabus**

| Unit 1  | Basic Concepts of Economics:                                                                                                             |
|---------|------------------------------------------------------------------------------------------------------------------------------------------|
|         | Definitions, Overview of Micro and Macro Economics, Explanation of theories of demand,                                                   |
|         | supply and market equilibrium and Economics Basics - Cost, efficiency and scarcity,                                                      |
|         | Opportunity Cost                                                                                                                         |
| Unit 2  | Micro Economics:                                                                                                                         |
|         | Differences and Comparison, Theories of Utility and Consumers Choice, Competition and                                                    |
|         | Market Structures, Markets and Prices, Market Failures, Income Distribution and Role of                                                  |
|         | Government                                                                                                                               |
| Unit 3  | Macro Economics:                                                                                                                         |
|         | Aggregate Demand and Supply, Economic Growth and Business Cycles, The role of the                                                        |
|         | Nation in economic activity, New Economic Policy in India, Fiscal Policy, GDP and                                                        |
|         | Inflation, Consumption, savings and investments, Commercial and Central banking                                                          |
| Unit 4  | Industrial Economics                                                                                                                     |
|         | Behavior of firms: Strategies with regard to entry, pricing, advertising, and R & D and innovation.                                      |
|         | The development of Firms and Market and Industrial Structure: Stochastic models of firm growth,                                          |
|         | and market structure, inter-industry differences in growth rate variance, economies of scale,                                            |
| TT '4 5 | technical change, mergers and market concentration.                                                                                      |
| Unit 5  | <b>Development of Competitive capabilities:</b><br>Role of Technology and Skills, FDI and Technology Transfer, Technological Spillovers, |
|         | Globalization and Technology Intermediation.                                                                                             |
| Tevi    | t books/Reference Books:                                                                                                                 |
|         | 1. Baumol, William J., Economic Theory and Operations Analysis, [Prentice Hall India                                                     |
| -       | Ltd.] Fourth Edition, 1985.                                                                                                              |
| 7       | 2. Sloman, John H., Economics [Prentice Hall India Ltd.] Second Edition, 1994.                                                           |
|         | 3. Varian, Hal, `Intermediate Microeconomics: A Modern Approach, Fifth Edition                                                           |
|         | 4. P.A. Samuelson & W.D. Nordhaus, Economics, McGraw Hill, New York, 1995.                                                               |
|         | Koutsoyiannis, Modern Microeconomics, Macmillan, 1975.                                                                                   |
| 4       | 5. R. Pindyck and D.L. Rubinfeld, Microeconomics, Macmillan Publishing Company, New                                                      |
| c       | York, 1989.                                                                                                                              |
| e       | 6. R.J. Gordon, Macroeconomics 4th Edition, Little Brown & Co., Boston, 1987.                                                            |
|         | 7. William F. Shughart II, The Organization of Industry, Richard D. Irwin, Illinois, 1990.                                               |

 William F. Shughart II, The Organization of Industry, Richard D. Irwin, Illinois, 1990. (Chapter 3).

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| INIKS6001 Vedic Approach to Mathematics |                           |          |
|-----------------------------------------|---------------------------|----------|
| Teaching: Scheme                        | <b>Examination Scheme</b> |          |
| Lectures:02hrs/week                     | ISEI                      | 10 Marks |
| Credits:2                               | ISEII                     | 10Marks  |
|                                         | ESE                       | 30 Marks |

**Course description:** This course is planned as Ability enhancement course. It is an exposure to the Engineering students about Vedic Mathematics. Vedic Mathematics is a collection of Techniques/Sutras to solve mathematical arithmetic in easy and faster way. It consists of 16 Sutras (Formulae) and 13 sub-sutras (Sub Formulae) which can be used for problems involved in arithmetic, algebra, geometry, calculus, conics. By using Vedic Maths, the problems are solved mentally with the use of few or some of steps which increase accuracy and reduce mistakes. Through the application of the sutras, it ensures both speed and accuracy and enhances computational skills. In this course some of the topics from Vedic Mathematics are introduced which are use full to Engineering Students.

Course Objectives:

The main objectives of the course are:

- 1. Multiply two or three digits numbers.
- 2. Compute the division by two and three digit divisors.
- 3. Check the divisibility by two or three digit numbers without actual division.
- 4. Evaluate square, cubes, square roots and cube roots of larger numbers within no time.
- 5. To factorize the quadratic expressions of single variable.
- 6. To find the Solution of Linear Simultaneous Equations

# **Course Outcomes**

After completing the course, students will be able to:

| CO1 | Do multiplication and division of two and three digit numbers by applying Sutras in Vedic |
|-----|-------------------------------------------------------------------------------------------|
|     | Mathematics                                                                               |
| CO2 | To factorize and find LCM/HCF of numbers by applying Sutras in Vedic Mathematics          |
| CO3 | To solve Simultaneous Linear Equations by applying Sutras in Vedic Mathematics            |

| Unit 1 | Multiplication :                                                                    |
|--------|-------------------------------------------------------------------------------------|
|        | 1. Ekadhikenpurven method (multiplication of two numbers of two digits)             |
|        | 2. Eknunenpurven method (multiplication of two numbers of three digits)             |
|        | 3. Urdhvatiragbhyam method (multiplication of two numbers of three digits)          |
|        | 4. Nikhilam Navtashchramam Dashtaha (multiplication of two numbers of three digits) |

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| Unit 2 | Division and Divisibility :                                                            |
|--------|----------------------------------------------------------------------------------------|
|        | Part A: Division                                                                       |
|        | 1. Nikhilam Navtashchramam Dashtaha (two digits divisor)                               |
|        | 2. Paravartya Yojyet method (three digits divisor)                                     |
|        | Part B: Divisibility                                                                   |
|        | 1. Ekadhikenpurven method (two digits divisor)                                         |
|        | 2. Eknunenpurven method (two digits divisor)                                           |
| Unit 3 | Factorisation /LCM/HCF                                                                 |
| Unit 4 | Solution of Linear Simultaneous Equations :                                            |
|        | Simple equations, Simultaneous Simple Equations, Quadratic Equations, Cubic Equations, |
|        | Simultaneous Quadratic Equations.                                                      |
| Unit 5 | Power and Root Power :                                                                 |
|        | (i) Square (two digit numbers), (ii) Cube (two digit numbers).                         |
|        | (iii) Square root (four digit number) (iv) Cube root (six digit numbers)               |
|        | [Self Study and assignments]                                                           |

# **Text and Reference Books**

- 1. Vedic Mathematics, Jagadguru Swami Sri BHARATI KRSNA TIRTHAJI MAHARAJA, Motilal Banarsi Das Publishing House, New Delhi.
- 2. Vedic Ganita: Vihangama Drishti-1, Siksha Sanskriti Uthana Nyasa, New Delhi.
- 3. Vedic Ganita Praneta, Siksha Sanskriti Uthana Nyasa, New Delhi.
- 4. Vedic Mathematics: Past, Present and Future, Siksha Sanskriti Uthana Nyasa, New Delhi.
- 5. Leelavati, Chokhambba Vidya Bhavan, Varanasi.
- 6. Bharatiya Mathematicians, Sharda Sanskrit Sansthan, Varanasi

## Assessment:

| ISEI:  | Shall be based on Class Tests/ Assignments/Quizzes/Presentations/ Course Projects |
|--------|-----------------------------------------------------------------------------------|
| ISEII: | Shall be based on class test.                                                     |

|         |    | 0  |    |    |    |    | c  | ,  |    |     |     |     |
|---------|----|----|----|----|----|----|----|----|----|-----|-----|-----|
| Course  | РО | PO | РО | POI | POI | POI |
| Outcome | Ι  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 0   | Ι   | 2   |
| COI     |    |    |    |    |    |    |    |    |    |     |     |     |
| CO2     |    |    |    |    |    |    |    |    |    |     |     |     |
| CO3     |    |    |    |    |    |    |    |    |    |     |     |     |

## Mapping of Course outcome With Program Outcomes

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# **Assessment Pattern**

| Assessment Pattern Level No. | Knowledge<br>Level | ISE1 | ISEII | ESE |
|------------------------------|--------------------|------|-------|-----|
| Kl                           | Remember           | 05   | 05    | 10  |
| K2                           | Understand         | 05   | 05    | 20  |
| К3                           | Apply              | -    | -     | -   |
| K4                           | Analyze            | -    | -     | -   |
| KS                           | Evaluate           | -    | -     | -   |
| К6                           | Create             | -    | -     | -   |
| Total Mars 50                |                    | 10   | 10    | 30  |

Assessment table

| Assessment Tool  | K2  | K2         | K2  |
|------------------|-----|------------|-----|
|                  | COl | <b>CO2</b> | CO3 |
| ISE I (10Marks)  | 10  | -          | -   |
| ISE II (10Marks) | -   | 10         | -   |
| ESE (30Marks)    | 10  | 10         | 10  |

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stell all BA Dr. Nitin Phadkule HEED Dr. Anil Karwankar Dean , Academics Approved Updated Curriculum in XXIX<sup>th</sup> Academic Council Meeting Dated: 25<sup>th</sup> March 2025

## **Mini-Project -II**

| EEVEC6002: (Skill based)          |                   |            |  |  |  |
|-----------------------------------|-------------------|------------|--|--|--|
| Teaching SchemeExamination Scheme |                   |            |  |  |  |
| Practical: 4 Hrs/Week             | ISE III           | : 25 Marks |  |  |  |
| Credits : 02                      | End Semester Exam | : 25 Marks |  |  |  |

**Course Description:** The student shall collect, review, compile, comprehend, present research literature and identify the problem for the dissertation in the field of Electrical Power System. Student will present seminar on work done by them on any topic of recent technology. The seminar may include some simulation carried out by the student.

## **Course Objectives:**

- To understand the "Product Development Process" including budgeting through Mini Project
- To plan for various activities of the project and distribute the work amongst team members
- To inculcate electronic hardware implementation skills
- To develop student's abilities to transmit technical information clearly and test the same by delivery of Seminar based on the Mini Project
- To understand the importance of document design by compiling Technical Report on the Mini Project work carried out
- Course Outcomes: At the end of course students will be able to :
- Understand, plan and execute a Mini Project
- Implement electronic hardware by learning PCB artwork design, soldering techniques, testing, and troubleshooting etc.
- Prepare a technical report based on the Mini project
- Deliver technical seminar based on the Mini Project work carried out
- Course Contents:
- Mini Project Work should be carried out in the Laboratory.
- Data sheets may be referred, well known project designs ideas can be necessarily adapted from recent issues of electronic design magazines
- Hardware/Software based projects can be designed
- Following areas are just a guideline
- Instrumentation and Control Systems
- Power Electronics
- Embedded Systems/ Microcontroller based projects should preferably use Microchip PIC controllers/ATmega controller/AVR microcontrollers
- Power system based
- Demonstration and Group presentations. Logbook for all these activities shall be maintained and shall be produced at the time of examination
- A project report with following contents shall be prepared:
  - Specifications/Block diagram/Circuit diagram/Selection of components, calculations
  - Simulation results

- Layout versus schematic verification report 0
- Testing procedures/Test results Conclusion 0

#### **Term Work:**

The Mini Project with Seminar shall consist of collection of literature from a chosen field of Electrical Engineering from various sources such as refereed journals, proceedings of national international conferences, PG/PhD theses etc. Based on the literature survey, case studies, data collection, surveys, pilot studies, mathematical/analytical modeling, etc., as necessary the candidate shall define the problem for the dissertation.

The candidate shall prepare a technical report in a prescribed format and present before a panel of examiners consisting of a guide and at least one faculty member of the department. Viva Voce Examination: It consists of two parts.

Part-I: Mid-Term Evaluation for 25 Marks: A mid-term evaluations for 25 marks out of 50 marks shall be done as per the schedule given in the institute academic calendar. Students should prepare a powerpoint presentation and present before the panel of examiners and class students and should be able to answer questions asked by the panel of examiners and class students. Panel of examiner consists of a guide as internal examiner and one faculty member appointed by the DCoE as external examiners. The panel of examiner will assess the contents and presentation and give the suggestions, if any and assign the marks out of 10. In this phase students are expected to collect and present substantial literature.

Part-II: End Semester Evaluation for 25 Marks: Students should prepare a technical report in prescribed format duly incorporating suggestions of Part-I and present a powerpoint presentation before the panel of examiners and class students. The student should be able to answer the questions asked. The panel of examiner will assess the seminar contents and seminar presentation and assigns the marks out of 25. In this phase the students is expected to define the problem for dissertation through further literature survey, case studies, data collection, surveys, pilot studies, mathematical/analytical modeling, etc., as necessary.

|                                | C01      | CO2      | CO3         |
|--------------------------------|----------|----------|-------------|
| Assessment Tool                | K1,K2,K4 | K2,K3,K4 | K2,K3,K4,K5 |
| Term Work- 50 Marks            | 15       | 15       | 20          |
| Viva-voce Assessment- 50 Marks | 15       | 15       | 20          |

#### **Table 2: Assessment Table:**

| Assessment Pattern Level No. | Knowledge Level | Term Work<br>Assessment | Viva-voce<br>Examination |
|------------------------------|-----------------|-------------------------|--------------------------|
| K1                           | Remember        | 10                      | 10                       |
| K2                           | Understand      | 10                      | 10                       |
| К3                           | Apply           | 10                      | 10                       |
| K4                           | Analyze         | 10                      | 10                       |
| K5                           | Evaluate        | 10                      | 10                       |
| Total M                      | larks           | 50                      | 50                       |

Table 2. Accordment Dattorn

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#### **Semester III**

| EEDIS6020 : DISSERTATION PHASE – I   |                |             |  |  |  |  |
|--------------------------------------|----------------|-------------|--|--|--|--|
| Teaching Scheme   Examination Scheme |                |             |  |  |  |  |
| Practical: 20 Hrs/Week               | ISE III        | : 100 Marks |  |  |  |  |
| Credits :10                          | Viva voce(ESE) | : 100 Marks |  |  |  |  |
|                                      | Total          | : 200 Marks |  |  |  |  |

Students will present seminars on the dissertation work carried out as a part of term work. The department will constitute a committee of three members to evaluate the presentation. The committee will have the following structure.

- 1. Head Of the department
- 2. Guide- Member
- 3. Subject expert from institute/industry-member

The committee will monitor the quality of the dissertation work.

### Semester IV

| EEDIS6021: DISSERTATION PHASE – II |           |             |  |  |  |  |
|------------------------------------|-----------|-------------|--|--|--|--|
| Teaching Scheme Examination Scheme |           |             |  |  |  |  |
| Practical : 32 Hrs/Week            | ISE III   | : 150 Marks |  |  |  |  |
| Credits :16                        | Viva-voce | : 150 Marks |  |  |  |  |
|                                    | Total     | : 300 Marks |  |  |  |  |

Students will present seminars on the dissertation work carried out as a part of term work. The department will constitute a committee of three members to evaluate the presentation. The committee will have the following structure.

- 1. Head Of the department
- 2. Guide-Member
- 3. Subject expert from institute/industry-member

The committee will monitor the quality of the dissertation work.

