## **SCHEME OF COURSE WORK**

#### **Course Details:**

| Course Title                            | : DYNAMICS OF ELECTRICAL MACHINES |     |      |  |  |  |
|---|-----------------------------------|-----|------|--|--|--|
| Course Code                             | : 13EE2213                        | LPC | :403 |  |  |  |
| Program:                                | : M.Tech.                         |     |      |  |  |  |
| Specialization:                         | : Power Electronics & Drives      |     |      |  |  |  |
| Semester                                | : II                              |     |      |  |  |  |
| Prerequisites                           | uisites : Electrical Machines     |     |      |  |  |  |
| Courses to which it is a prerequisite : |                                   |     |      |  |  |  |

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

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

| CO1 | Derive Kron's Primitive machine as an unified electrical machine model       |
|-----|--|
| CO2 | Derive the mathematical model and control a 3- phase Induction motor         |
| CO3 | Analyze asymmetrical 2-phase induction motor                                 |
| CO4 | Derive the mathematical model of a separately excited DC motor and DC Series |
|     | motor  |
| CO5 | Analyze a three phase synchronous machine under transient conditions         |

#### **Program Outcomes (POs):**

|      | The graduate will be a professional workforce in the areas of "Static Power Electronics        |
|------|--|
| PO1  | Converters", "Power Electronic Converter fed Electrical Drives" and "Power Quality".           |
| PO2  | The graduate will be able to apply soft computing techniques for Power Electronic Systems      |
| F02  | and Electric Drives  |
| PO3  | The graduate will be trained to understand large scale Power Electronic Converter Systems,     |
| F03  | Electric Drives and issues involved through modeling, analysis and simulation                  |
| PO4  | The graduate will be able to apply present day techniques and tools to solve Power electronic  |
|      | and electric drives problems relevant to India and other countries                             |
| PO5  | The graduate will be able to use state-of-the-art simulation tools such as PLEXIM, SABER,      |
| 105  | OPAL-RT Lab, DSPACE, MULTISIM, LABVIEW and other Tools   |
| PO6  | The graduate will be capable of contributing positively to collaborative and multidisciplinary |
| 100  | research to achieve common goals.  |
|      | The graduate will demonstrate knowledge and understanding of power system engineering          |
| PO7  | and management principles and apply the same for efficiently carrying out projects with due    |
|      | consideration to economical and financial factors.   |
| PO8  | The graduate will be able to communicate confidently, make effective presentations and write   |
| 100  | good reports to engineering community and society.   |
| PO9  | The graduate will recognize the need for life-long learning and have the ability to do it      |
|      | independently.   |
| PO10 | The graduate will become aware of social issues and shall contribute to the community for      |
| 1010 | sustainable development of society.  |
|      | The graduate will be able to independently observe and examine critically the outcomes of      |
| PO11 | his/her actions and apply corrective measures subsequently and move forward positively         |
|      | through a self corrective approach   |

### Course Outcome Versus Program Outcomes:

| COs         | <b>PO1</b> | PO2 | PO3 | PO4 | PO5 | PO6 | <b>PO7</b> | PO8 | <b>PO9</b> |
|-------------|------------|-----|-----|-----|-----|-----|------------|-----|------------|
| CO-1        | М          | М   | М   | М   | М   | W   | W          | W   | W          |
| CO-2        | М          | М   | М   | М   | М   | W   | W          | W   | W          |
| CO-3        | М          | М   | S   | Μ   | S   | W   | W          | W   | W          |
| <b>CO-4</b> | М          | М   | S   | М   | S   | W   | W          | W   | W          |

S - Strongly correlated, M - Moderately correlated, Blank - No correlation

| Assessment Methods: | Assignment / Quiz / Seminar / Case Study / Mid-Test / End Exam |
|---------------------|--|
|---------------------|--|

# **Teaching-Learning and Evaluation**

| Week | TOPIC / CONTENTS   | Course<br>Outcom<br>es | Sample questions   | Teaching-<br>Learning<br>Strategy | Assessment<br>Method &<br>Schedule  |
|------|--|------------------------|--|-----------------------------------|---|
| 1    | Basic Two-pole machine   | CO-1                   | Explain the basic two-pole   | Lecture                           | Mid-Test 1  |
|      | representation of commutator<br>machines, 3-ph<br>synchronous machine with and without   |                        | machine representation<br>using Kron's Primitive<br>machine.   | Discussion                        | (Week 9)<br>Seminar<br>(Week 1)   |
|      | damper bars  | 00.1                   | <b>T</b> T • <b>T</b> Z • • •.•  |                                   |   |
| 2    | 3-ph induction<br>machine, Kron's primitive machine-<br>voltage, current and torque<br>equations   | CO-1                   | Using Kron's primitive<br>Machine model, derive the<br>voltage equations for a<br>three Induction machine. | Lecture<br>Discussion             | Mid-Test 1<br>(Week 9)<br>Seminar<br>(Week 2)                             |
| 3    | Real time model of a two phase   | CO-1                   | Explain the concept of   | Lecture                           | Mid-Test 1  |
|      | induction machine transformation<br>to obtain constant matrices-thee phase<br>to two phase<br>transformation- power equivalence                                  |                        | power invariance while<br>transforming three phase to<br>two phase.  | <sup>Problem</sup> solving        | (Week 9)<br>Seminar<br>(Week 3)   |
| 4    | Generalized model in arbitrary   | CO-1                   | Explain the generalized  | Lecture                           |   |
|      | reference frame- Electromagnetic<br>torque<br>– Derivation of commonly used  |                        | model in arbitrary reference<br>frame theory applied to<br>three phase induction                           | Discussion                        | Mid-Test 1<br>(Week 9)<br>Seminar   |
|      | induction machine models   |                        | machine.   |                                   | (Week 4)  |
| 5    | Stator   | CO-1                   | Obtain Synchronously   | Lecture                           | Mid-Test 1  |
| 5    | reference frame model- Rotor   | 001                    | rotating reference frame   | Discussion                        | (Week 9)  |
|      | reference frame model- Synchronously<br>rotating frame model- Equations in<br>flux linkages - per unit model   |                        | model equations for an induction machine   | Problem<br>solving                | Seminar<br>(Week 5)   |
| 6    | Dynamic Simulation- Small signal   | CO-1                   | Explain the principle of   | Lecture                           | Mid-Test 1  |
|      | equations of induction machine –<br>derivation DQ flux linkage model<br>derivation – control principle of<br>Induction machine                                   |                        | control of induction machine.  | Discussion                        | (Week 9)<br>Seminar<br>(Week 6)   |
| 7    | Analysis of symmetrical 2 phase<br>induction machine-voltage and torque<br>Equations. unsymmetrical 2 phase<br>induction machine voltage and<br>torque equations | CO-2                   | Identify the voltage<br>equations for symmetrical 2<br>phase induction machine.                            | Lecture<br>Discussion             | Mid-Test 1<br>(Week 9)<br>Seminar<br>(Week 7)<br>Assignment<br>(Week 6-7) |
| 8    | analysis of steady state   | CO-2                   | Identify the voltage   | Lecture                           | Mid-Test 1  |
|      | operation of unsymmetrical 2 phase<br>induction machine  |                        | equations for<br>unsymmetrical 2 phase<br>induction machine.   | Discussion                        | (Week 9)<br>Seminar<br>(Week 8)   |
| 9    | Mid-Test 1   |                        |  |                                   |   |
| 10   | single phase<br>induction motor - Cross field theory of<br>single-phase induction machine  | CO-2                   | Explain the concept of<br>Cross field theory of single<br>phase induction machine                          | Lecture<br>Discussion             | Mid-Test 2<br>(Week 18)<br>Seminar<br>(Week 10)                           |
| 11   | Mathematical model of a sep. excited<br>DC motor- steady state and<br>transient analysis - Transfer function   | CO-3                   | Obtain the transfer function<br>of a separately excited DC<br>motor under steady state                     | Lecture<br>Discussion             | Mid-Test 2<br>(Week 18)<br>Seminar  |

|       | of a sep. excited DC motor   |      | and transient states.  |                              | (Week 11)   |
|-------|--|------|--|------------------------------|---|
| 12    | Mathematical model of a DC series<br>motor, shunt motor- linearization<br>techniques for small perturbations   | CO-3 | Explain the linearization<br>technique used for small<br>perturbations for a<br>separately excited DC  | Lecture<br>Discussion        | Mid-Test 2<br>(Week 18)<br>Seminar<br>(Week 12)                               |
| 13    | Synchronous machine inductances –<br>voltage equations in the rotor's DQ0<br>reference frame- electromagnetic<br>torque-current in terms of linkages | CO-4 | motor.<br>Obtain the expression for<br>torque using rotor reference<br>frame for synchronous<br>motor. | Lecture<br>Discussion        | Mid-Test 2<br>(Week 18)<br>Seminar<br>(Week 13)                               |
| 14    | Dynamic performance of synchronous machine,  | CO-4 | Explain dynamic<br>performance of<br>Synchronous machine   | Lecture<br>Discussion        | Mid-Test 2<br>(Week 18)<br>Seminar<br>(Week 14)                               |
| 15    | three-phase fault, comparison of<br>actual and approximate transient<br>torque characteristics   | CO-4 | Explain three phase fault on<br>a synchronous machine<br>using equal area criteria.                    | Lecture<br>Discussion        | Mid-Test 2<br>(Week 18)<br>Seminar<br>(Week 15)<br>Assignment<br>(Week 14-15) |
| 16    | Equal area criteria- simulation of three phase synchronous machine   | CO-4 | Explain the concept of<br>Equal area criteria for a<br>sudden change in the input<br>torque.           | Lecture<br>Demonstrati<br>On | Mid-Test 2<br>(Week 18)<br>Seminar<br>(Week 16)                               |
| 17    | modeling of PMSM. Revision   | CO-4 | Identify the equations<br>governing PMSM for the<br>modeling.  | Lecture<br>Demonstrati<br>On | Mid-Test 2<br>(Week 18)<br>Seminar<br>(Week 17)                               |
| 18    | Mid-Test 2   |      |  |                              |   |
| 19/20 | END EXAM   |      |  |                              |   |