SCHEME OF

M. TECH DEGREE IN

POWER ELECTRONICS & DRIVES

(Department of Electrical Engineering)

EFFECTIVE FROM 2024-2025



NATIONAL INSTITUTE OF TECHNOLOGY

DELHI

(NIT DELHI)

| . Tech | (Power Elect | cronics and Drives) | Course | Structı |
|--------|--------------|--|--------|---------|
| S.No | Course | Course Title | L-T-P | С |
| 1 | EELM 501 | Power Electronics Devices & Converters (Mandatory) | 3-0-0 | 3 |
| 2 | EELM 5XX | Core-I | 3-0-0 | 3 |
| 3 | EELM 5XX | Core-II | 3-0-0 | 3 |
| 4 | EELM 5XX | Elective-I | 3-0-0 | 3 |
| 5 | EELM 5XX | Elective – II | 3-0-0 | 3 |
| 6 | EELM 5XX | Elective – III | 3-0-0 | 3 |
| 7 | EEPM 504 | Power Electronics Lab | 0-0-3 | 2 |
| | | Total | 18-0-3 | 20 |
| S.No | Course | Course Title | L-T-P | С |
| 1 | EELM 551 | Switched Mode Power Converters (Mandatory) | 3-0-0 | 3 |
| 2 | EELM 5XX | Core-III | 3-0-0 | 3 |
| 3 | EELM 5XX | Core-IV | 3-0-0 | 3 |
| 4 | EELM 5XX | Elective – IV | 3-0-0 | 3 |
| 5 | EELM 5XX | Elective – V | 3-0-0 | 3 |
| 6 | EELM 5XX | Elective – VI | 3-0-0 | 3 |
| 7 | EEPM 554 | Electrical Drives Lab | 0-0-3 | 2 |
| | • | Total | 18-0-3 | 20 |
| S.No | Course | Course Title | L-T-P | С |
| 1 | EEPM 603 | Dissertation-I | | 16 |
| 2 | | MOOC Course/ Independent Study* | | 3 |
| 2 | EEPM 604 | Seminar-I | 0-0-2 | 1 |
| | • | Total | | 20 |
| S.No | Course | Course Title | L-T-P | С |
| 1 | EEPM 652 | Dissertation-II | | 16 |
| 2 | | MOOC Course/ Independent Study | | 3 |
| 3 | EEPM 653 | Seminar-II | 0-0-2 | 1 |
| | • | Total | | 20 |
| | | Total Cradita | | 00 |
| | | I otal credits | | 80 |

| Special Note for Selection of Massive Open Online Courses (MOOCs)/ Independent Study Courses | | | | | |
|--|--|--|--|--|--|
| • Students are encouraged to take the above-mentioned MOOCs courses in their 3 rd and 4 th semesters preferably. The MOOCs courses can only be decided by the students in consultation with the Supervisor / Convener, DPGC (EE) and HoD (EE) and should be in allied/ relevant area related to the list of elective courses provided in the scheme. | | | | | |
| • However, students willing to take those above MOOCs courses during their 1 st and 2 nd semester are also allowed but their evaluation and marks to be credited during their 3 rd and 4 th semesters respectively as indicated above. | | | | | |
| • If a student completes a MOOC course and submits the evaluation result by the end of 3 rd and 4 th semester respectively, the they will be exempted from appearing for the Institute examination in the respective Independent Study Course – I (in the 3 rd semester) and Independent Study Course – II (in the 4 th semester). | | | | | |
| A student failing to complete the MOOC courses will have to choose an Independent Study course-I (in the 3rd semester) and Independent Study Course – II (in the 4th semester), (from the list of elective courses and also which is not running in that semester/ previously not studied by the concern student), have to complete (as per the Institute's procedure) the self-study and examinations as per the Institute's rules and regulations. | | | | | |

Departmental Core

| S.No | Course | Course Title | L-T-P |
|------|----------|--|-------|
| 1 | EELM 502 | Dynamics of Electrical Machines | 3-0-0 |
| 2 | EELM 503 | Electrical Drives | 3-0-0 |
| 3 | EELM 552 | Advanced Electrical Drives | 3-0-0 |
| 4 | EELM 553 | Power Electronics for Renewable Energy Systems | 3-0-0 |

Departmental Elective

| S.No | Course | Course Title | L-T-P |
|------|----------|---|-------|
| 1 | EELM 511 | Power Quality | 3-0-0 |
| 2 | EELM 512 | Flexible AC Transmission Systems (FACTs) | 3-0-0 |
| 3 | EELM 513 | Digital Control in Power Electronic Systems | 3-0-0 |
| 4 | EELM 514 | Digital Signal Processor & its applications to Power Electronics | 3-0-0 |
| 5 | EELM 515 | Soft Computing and Applications | 3-0-0 |
| 6 | EELM 516 | Analog Integrated Circuit Design | 3-0-0 |
| 7 | EELM 517 | AI Techniques and Applications | 3-0-0 |
| 8 | EELM 518 | Internet of Things | 3-0-0 |
| 9 | EELM 525 | Digital Control | 3-0-0 |
| 10 | EELM 534 | Digital Signal Processing | 3-0-0 |
| 11 | EELM 539 | Electric Machine Design | 3-0-0 |
| 12 | EELM 537 | Signal Processing and Transforms | 3-0-0 |
| 13 | EELM 538 | Deep Learning with Artificial Neural Network | 3-0-0 |
| 14 | EELM 557 | Energy Auditing and Management | 3-0-0 |
| 15 | EELM 561 | Robust Control | 3-0-0 |
| 16 | EELM 562 | Special Electrical Machines | 3-0-0 |
| 17 | EELM 563 | Applied Linear Algebra | 3-0-0 |
| 18 | EELM 564 | Advanced Control Systems | 3-0-0 |
| 19 | EELM 565 | FPGA based Digital Design Techniques | 3-0-0 |
| 20 | EELM 566 | Optimal Control | 3-0-0 |
| 21 | EELM 567 | Electric Vehicles | 3-0-0 |
| 22 | EELM 568 | Energy Storage Devices | 3-0-0 |
| 23 | EELM 569 | Telemetry Systems | 3-0-0 |
| 24 | EELM 591 | Introduction to Smart Grid | 3-0-0 |
| 25 | EELM 592 | DC Microgrid and Control System | 3-0-0 |
| 26 | EELM 593 | Digital Control in Switched Mode Power Converters and FPGA based Prototyping | 3-0-0 |
| 27 | EELM 594 | Design of Electric Motors | 3-0-0 |
| 28 | EELM 599 | Condition Monitoring and Faults Diagnosis | 3-0-0 |

*MOOC Course/ Independent Study

| Sr. | Course | Course Title | С |
|-----|----------|--|---|
| No. | code | | |
| 1 | EELM 605 | Smart Grid: Basics to Advanced Technologies | 3 |
| 2 | EELM 606 | Power Electronics Application in Power Systems | 3 |
| 3 | EELM 607 | Microelectronics: Devices to Circuits | 3 |
| 4 | EELM 608 | Design of Photovoltaic Systems | 3 |

| Course no:OpeEELM 501(Y/ | en course N) | HM Course (Y/N) | DC (Y/N) | DE (Y/N) | |
|--------------------------|---------------------------------------|---------------------|--|------------------|--|
| Type of course N | | N | Y | N | |
| Course Title Pov | ower Electronics Devices & Converters | | | | |
| Course | | | | | |
| Coordinator | | | | | |
| Course • | To introduc | e students wit | h the basic th | eory of power | |
| objectives: | semiconducto | or, their practical | application in pow | er electronics. | |
| • | To familiariz | e the operation | principle of AC-D | C, DC-DC, DC-AC | |
| | conversion ci | rcuits and their a | pplications. | | |
| • | To enhance th | ne knowledge and | l understanding of | power electronic | |
| | converters an | id their applicatio | n in power electro | nic systems. | |
| • | To provide s | tudents with the | skills and techniq | ues necessary to | |
| | analyze and s | ynthesize power | electronic circuits | utilizing modern | |
| DO | power electro | onic devices. | | | |
| PUS | | | Contra | | |
| Semester | Autumn: 1 Se | Tutorial | Spring | Cradita | |
| Contact Hours | Lecture | | Practical | | |
| Proroquisito courso | 3 | 0 | 0 | 3 | |
| code as per proposed | | | | | |
| course numbers | | | | | |
| Prerequisite credits | | | | | |
| Equivalent course | | | | | |
| codes as per proposed | | | | | |
| course and old course | | | | | |
| Overlap course codes | | | | | |
| as per proposed | | | | | |
| course numbers | | | | | |
| Text Books: | | | | | |
| 1. | Title | Power Electronic | cs Converters. App | lications. and | |
| | | Design | Fr | ····· | |
| | Author | Ned Mohan, Tore | e M. Undeland, Wil | liam P. Robbins | |
| | Publisher | Wiley India Pvt I | .td | | |
| | Edition | 3rd | | | |
| 2. | Title | Semiconductor E | Device Modeling wi | ith Spice | |
| | Author | G. Massobrio, P. A | Antognetti | | |
| | Publisher | McGraw-Hill | | | |
| | Edition | 2nd | | | |
| Reference Book: | | | | | |
| 1. | Title | Power Semicond | uctor Devices | | |
| | Author | B. Jayant Baliga | 2 | 2 | |
| | Publisher | International The | ompson Computer | Press | |
| 2 | Edition | 1st | | · | |
| <u>∠</u> . | 1 itle | Discrete and Inte | egrated Power sem | nconductor | |
| | | | THE PROPERTY OF THE PROPERTY O | | |
| | Author | V Benda I Cours | and D A Grant | | |
| | Author | V. Benda, J. Gowa | nr, and D. A. Grant | | |

| Content | Unit I: Power Electronic Devices |
|----------|---|
| | Overview of power switching devices such as: Thyristor, GTOs, BJTs, MOSFETs, |
| | and IGBTs etc. and their static and dynamic characteristics. Firing / Triggering |
| | techniques and commutation techniques. |
| | |
| | Unit II: Phase Controlled Multi-pulse Converters |
| | Review of uncontrolled converters, Phase controlled converters: Single-Phase and |
| | Three-Phase full converters, semi-converters, Half-controlled converters, dual |
| | converters etc. Effect of source inductance, Harmonic Analysis, Extinction and |
| | Correction rectifiers |
| | concention recurrers. |
| | Unit III: AC Controllers and Cycloconverters |
| | Principle of phase control, Integral cycle control, Single phase voltage controllers, |
| | Sequence control of AC voltage controllers, step-up cycloconverter, step-down |
| | cycloconverter, three phase to single phase cycloconverter, three phase to three |
| | phase cycloconverter, carrier based control schemes & non-carrier based control |
| | scheme. |
| | Unit IV: Switching Mode Inverters |
| | Basic concept of $1-\Phi$, $3-\Phi$ Switching Inverters: 1200 and 1800 modes of operation, |
| | Inverter configurations Voltage-Source Inverter, Current-Source Inverter, Line |
| | Commutated Inverters, Unipolar and Bipolar Switching, PWM modulation |
| | techniques for Switching Inverters: single, multiple and sinusoidal, space vector |
| | modulation (SVM), Harmonic Reduction Techniques. Multi-Level Inverters: |
| 0 | topologies and control strategies. |
| Lourse | Continuous Evaluation 25% |
| Assessme | Mild Semiester 25% |
| 111 | End Semester 50% |
| | |

| Course no: | Open course | | HM Course | DC (Y/N) | DE (Y/N) |
|------------------|-------------|----------------|----------------------|----------------------|---------------------|
| EELM 502 | | Ŋ | (Y/N) | X7 | N |
| Type of course | <u>N</u> | | | Y | N |
| Course Title | Dyn | amics of Elec | trical Machines | | |
| Course | | | | | |
| Coordinator | | | | | |
| Course objective | es: • | To improve | the analysis and | solving problem | skills related to |
| | | electrical mad | chines | ••••• | |
| | • | To apply the | e theory of mach | ine dynamics to | induction motor |
| | | starting, spee | a control, braking | g, and protection. | 1 |
| | • | 10 develop ti | ne research, and o | design of power e | lectronic circuits, |
| POc | | automateu sy | stems, and electri | ical power systems | 5. |
| Somostor | | Autumn | | Spring | |
| Semester | | Locturo | Tutorial | Practical | Crodite |
| Contact Hours | | 2 | 0 | n | 2 |
| Proroquisito con | irco codo | 3 | 0 | 0 | 3 |
| as per proposed | | | | | |
| as per proposed | course | | | | |
| Proroquisito cro | dite | | | | |
| Faujyalant cour | se codec | | | | |
| as ner proposed | COURS | | | | |
| and old course | course | | | | |
| Overlap course | codes as | | | | |
| per proposed co | ourse | | | | |
| numbers | | | | | |
| Text Books: | | | | I | |
| | | | | | D 1 0 |
| 1. | | Title | Analysis of Electi | rical Machines and | Drive Systems |
| | | Author | Krauss, Wasyncs | uk and Sudholf | |
| | | Publisher | John Wiley | | |
| | | Edition | 3rd | | L * |
| Ζ. | | 1 Itie | Generalized Theo | ory of Electrical Ma | achines |
| | | Author | PS. DIIIIIDI'a | 240 | |
| | | Fublisher | | 15 | |
| Poforonco Boo | 17. | Euluoli | 2000 | | |
| 1 | Λ. | Title | Flectric Machine | rv | |
| 1. | | Author | A E Fitzgerald Ki | ngslev and Uman | s |
| | | Publisher | McGraw Hill | meorey, and oman | • |
| | | Edition | 6th | | |
| 2. | | Title | Modern Power E | lectronics & AC Dr | ives |
| | | Author | Bimal K Bose | | |
| | | Publisher | Pearson Educatio | on | |
| | | Edition | 2002 | | |
| Content | Unit I: Int | roduction | | | |
| | Unified ap | proach to the | analysis of electric | al machine, basic t | two-pole machine, |
| | Kron's p | rimitive mach | nine, voltage, po | ower and torque | equation, linear |
| | transforma | tion from 3-pl | hase to 2-phase, t | ransformation fron | n rotating axes to |
| | stationary | axes, power in | variance, park's tra | insformation for 3-p | phase synchronous |
| | and induct | ion machines. | | | |
| | | | | | |
| | Unit II: D | C Machines | 1 .1 . | | 1 |
| | Applicatio | n ot generaliz | zed theory to se | parately excited, | shunt, series and |
| | compound | machines, su | uaden short circu | nt of separately e | excited generator, |

| | separately excited dc motor, steady state and transient analysis, transfer functions of separately excited dc generator & motor. | | | |
|------------|--|--|--|--|
| | Unit III: Polyphase Synchronous Machines | | | |
| | Generalized machine equations, steady state analysis of salient pole and non salid pole machines, phasor diagrams, power angle characteristics, reactive power, sh circuit ratio, transient analysis, sudden 3-phase short circuit at generator termina | | | |
| | reactance, time constants, transient power angle characteristics. | | | |
| | Unit IV: Induction Machines 3-phase induction machine, generalized model, voltage equation, steady state analysis, equivalent circuit, torque-slip characteristics, effect of voltage and frequency variations, electric transients in induction machines, speed control of induction motor, introduction to vector control, applications in speed control of induction machine. | | | |
| Course | Continuous Evaluation 25% | | | |
| Assessment | Mid Semester 25% | | | |
| | End Semester 50% | | | |

| Course no: EELM 503 | | Open co (Y/N | urse) | HM Course (Y/N) | DC (Y/N) | DE (Y/N) |
|--------------------------|----------------------|---|---|---|---|---|
| T | | N | | N | V | N |
| Type of | COURSE | | N | N Floctric | I I I I I I I I I I I I I I I I I I I | N |
| Course | | | | Electric | al Drives | |
| Coordin | ator | | | | | |
| Course objectives: | | To result To u mac To loope | understand thesize the inderstand chines. earn to use ration of an | the basic princip voltages in dc and a the basic concepts o space vectors prese ac machine. | les of power electro ac motor drives. of magnetic circuits a ented on a physical b | onics in drives to as applied to electric basis to describe the |
| | | inte | ractions. | the energy enficience | y of electric drives a | ind inverter-motor |
| PO | S | | | | | |
| Semester | | | Autumn | | Sp | pring |
| | Lee | cture | | Tutorial | Practical | Credits |
| Contact Hours | | 3 | | 0 | 0 | 3 |
| Prerequisite per prop | e course co | de as se | | | | |
| nu | mbers | | | | | |
| Prerequ | isite credi | ts | | | | |
| Equivalent | course coc | les as | | | | |
| per propos old | sed course course | and | | | | |
| Overlap cou | rse codes a | is per | | | | |
| proposed c | ourse num | bers | | | | |
| Text Book | S: | | | | | |
| 1. | Title | | Fundam | entals of Electric I | Drives | |
| | Author | | Dubey G | . K. | | |
| | Publishe | er | Narosa Publishing House | | | |
| | Edition | | 2nd | | | |
| 2. | Title | | Power Electronics and Motor Control | | | |
| | Author | | Shepher | d, Hulley, Liang | | |
| | Publishe | er | Cambrid | lge University Pr | ess | |
| | Edition | | 2 nd Editio | on, 2012 | | |
| 3. | Title | | Modern | power Electronic | es and AC drives, | |
| | Author | | B.K.Bos | e | | |
| | Publishe | er | pearson | publications | | |
| | Edition | | 1 st Editio | n, 2001 | | |
| 4. | Title | | Control | of Electric Drives | S | |
| | Author | | Werner | Leonhard | | |
| | Publisher | | Springer | | | |
| Edition | | 1 st Editio | n, 2001 | | | |
| Reference | BOOK: | | D | Electronic C | | |
| 1. | Title | | Power | Electronic C | ircuits, Device | es and |
| | Author | | Applicat Muhamr | nad H. Rashid | | |
| | Dublich | r | Dearcor | Publichare | | |
| | Edition | .1 | 4 th Editio | n. 2023 | | |

| 2. | Title | Control of Induction Motors |
|----|-----------|-------------------------------|
| | Author | Andrzej M. Trzynadlowski |
| | Publisher | Academic Press |
| | Edition | 1 st Edition, 2000 |

| 3. | Title | Dynamics and control of electrical drives |
|-----------------------|-----------|---|
| | Author | Piotr Wach |
| | Publisher | Springer, 2011 Edition |
| Edition | | 1 st Edition, 2011 |
| Content Unit I: Intro | | luction |

Introduction to Electric Drives, Electric Drive Systems versus Mechanical Drive Systems. Converter Controlled Dc Motor Drives: Steady state analysis of semi-controlled and fully controlled converter fed series and separately excited D.C motor drives: Continuous and discontinuous conduction mode, open /closed loop control. Chopper Controlled Dc Motor Drives: Four quadrant chopper circuit – closed loop control of chopper fed dc drive –Steady state analysis of chopper controlled DC motor drives.

Unit II: Voltage Source Inverter Fed Induction Motor Drives

Scalar control- Voltage fed Inverter control-Open loop volts/Hz control-Speed control with slip regulation-Speed control with torque and Flux control-Current controlled voltage fed Inverter Drive.

Unit III: Current Source Inverter Fed Induction Motor Drives

Current-Fed Inverter control-Independent current and frequency control-Speed and flux control in Current-Fed Inverter drive-Volts/Hz control of Current-Fed Inverter drive-Efficiency optimization control by flux program.

Unit IV: Rotor Side Control of Induction Motor

Rotor resistance control- fixed resistance control, variable resistance controlconverter controlled rotor resistance control, Slip power recovery schemes-Static Kramer drive-Phasor diagram-Torque expression-Speed control of a Kramer drive-Static scherbius drive-Modes of operation

CourseContinuous Evaluation 25%AssessmentMid Semester 25%End Semester 50%

| Course no: EELM 552 | Oper (| n course Y/N) | HM Course (Y/N) | DC (Y/N) | DE (Y/N) | |
|-------------------------|-------------|---|--|-------------------------------|-------------------|--|
| Type of course | | N | N | Y | N | |
| Course Title | | | Advanced Electrical Drives | | | |
| Course Coordinator | | | | | | |
| Course objectives: | • | To understand that how to operate and maintain different types of | | | | |
| | | DC/AC and special electrical machine drives in the industry | | | | |
| | • | To understan | d the principle | of soft switching | in inverters and | |
| | | converters ut | Ilizing resonant (| circuits, modulatio | on strategies and | |
| | • | To understa | nd the applicati | on of modern a | nd evolutionary | |
| | | techniques su | ich as fuzzy and A | ANN control in Ad | vanced electrical | |
| | | drives | - | | | |
| POs | | 1 | | 1 | | |
| Semester | | A | utumn | Sp | ring | |
| | | Lecture | Tutorial | Practical | Credits | |
| Contact Hours | | 3 | 0 | 0 | 3 | |
| Prerequisite course coc | le as | | | | | |
| Proroquisito crodite | nbers | | | | | |
| Freiequisite creuits |));;]; | | | | | |
| ner proposed course an | d old | | | | | |
| course | u olu | | | | | |
| Overlap course codes as | s per | | | | | |
| proposed course numbers | | | | | | |
| | | Те | ext Books: | | | |
| 1. | | Title | Electric Moto | or Drives Modelin | g, Analysis & | |
| | | • • • | | control | | |
| | | Author | R. KIISIIIali Dearson Education | | | |
| | | Publisher | 1st Edition 2015 | | | |
| 2 | | Edition | 1st Edition, 2015 Madam Payon Electropics and AC Drives | | | |
| Ζ. | | Author | Modern Power Electronics and AC Drives | | | |
| | | Publichor | B. K. Bose | | ng | |
| | | Fdition | 1 | 1 st Edition 2001 | 115 | |
| 3. | | Title | Sensorless | Vector Direct To | rque control | |
| | | Author | | Peter Vas | 1 | |
| | | Publisher | 0 | ford University P | ress | |
| | | Edition | | 1 st Edition, 1998 | | |
| Reference Book: | | | | | | |
| 1. | | Title | Power Ele | ctronics control of | AC motors | |
| | | Author | MD | Murphy & FG Tu | m Bull | |
| | | Publisher | | Pergman Press | | |
| | | Edition | | 1 st edition-1998 | | |
| 2. | | Title | Powe | er Semiconductor | drives | |
| | | Author | | G.K. Dubey | | |
| | | Publisher | Prentice | Hall of India Priva | te Limited | |
| | | Edition | | 1 st edition-1998 | | |

| Content | Unit I: | | | | | |
|----------------------|---|--|--|--|--|--|
| | Scalar Control versus Vector Control, vector control of induction motor: Principles of vector control, Direct vector control, Indirect vector control, implementation – bloc diagram; estimation of flux, flux weakening operation. Sensor less vector control of induction motor: Estimation techniques. | | | | | |
| | Unit II: | | | | | |
| | Direct Torque Control of Induction Motor Drives, Space Phasor representation, Flux and torque control, Switching implementation, Sensor less operation | | | | | |
| | Unit III: Control of synchronous motor drives: Structure-Stator Excitation-techniques of sensor less operation-convertor topologies- Waveforms- drive design factors-Torque controlled synchronous motor drives-Torque Ripple- Instantaneous Torque control -using current controllers-flux controllers. | | | | | |
| | Unit IV: | | | | | |
| | Control of Special Machines: principle of operation of PMSM and BLDC Machine, Stepper Motors, Switched Reluctance Motors and Synchronous Reluctance motors | | | | | |
| Course Assessment | Continuous Evaluation 25% Mid Semester 25% End Semester 50% | | | | | |

| Course | no: | OĮ | pen | HM | Course | DC (Y/N) | DE (Y/N) |
|-----------------|------------|------------|--|---------|----------------|-------------------|---------------------------|
| | | COL | urse | | (Y/N) | | |
| EELM 5 | 53 | (Y | /N) | | | | |
| Type of co | ourse | | No | | No | Yes | No |
| Course | ſitle | | | Powe | er Electronics | s for Renewable e | energy sources |
| Course Coor | dinator | | | | | | |
| Course obje | ectives: | CO-1 | 1: Gai | n com | iprehensive ι | understanding o | f the solar photovoltaic |
| | | | | sys | stems, wind g | eneration systen | n and their design. |
| | | CO-2 | 2: Gair | l comp | orehensive ur | nderstanding of t | he Fuel Cells and energy |
| | | | | | | storage system: | S. |
| | | C0- | 3: Illu | strate | the power co | onverters for ren | ewable energy systems. |
| | | CO-4 | 4: Con | ıprehe | end the know | ledge of operati | on and control of multi- |
| | | | | 1 | source | ronowable oner | a cuctome |
| DOa | | | | | source | i enewable energ | y systems. |
| PUS | or | | Δuti | ımn·1 | st Semester | | Spring |
| 5011050 | | | Lect | | Tutorial | Practical | Credits |
| Contact H | ours | | 2 | ure | Λ | n 11actical | 2 |
| Prerequisite co | ourse code | | NA | | 0 | 0 | 5 |
| as per propos | sed course | | 1111 | | | | |
| numbe | ers | | | | | | |
| Prerequisite | credits | | NA | | | | |
| Equivalent | course | | NA | | | | |
| codes as per | proposed | | | | | | |
| course and ol | d course | | | | | | |
| Overlap course | e codes as | | NA | | | | |
| per proposed | 1 course | | | | | | |
| Text Books: | :15 | | | | | | |
| 1 | Titlo | | Dowor | Floct | ropics for Po | nowable and Dist | tributed Energy Systems |
| 1. | Author | | Sudint | - Cha | krahorty Ma | rcelo C. Simoes I | William F Kramer |
| | Publisher | | Sucipta Unakradorty, Marcelo G. Simoes, William E Kramer | | | | |
| | Edition | | - | ,01 | | | |
| 2 | Title | | Non-C | onver | tional Energy | v Resources | |
| | Author | | S. N. S | ingh | | , nebourceb | |
| | Publisher | . 1 | Pearson | | | | |
| | Edition | | - | | | | |
| Reference Boo | k: | I | | | | | |
| 1. | Title | | Power | Elect | ronics for Re | newable Energy | Systems, Transportation, |
| | | ; | and In | dustri | ial Applicatio | n | |
| | Author |] | Haitham Abu-Rub, Mariusz Malinowski, Kamal Al-Haddad | | | | |
| | Publisher | •]] | IEEE F | Press, | Wiley | | |
| | Edition | | - | | | | |
| 2. | Title | · · | Wind | Power | r Technology | | |
| | Author |] | Joshua | a Earn | est | | |
| | Publisher | •]] | PHI | | | | |
| | Edition | | 2 nd | | | | |
| 3. | Title | | Solar I | Photo | voltaics (Fund | damental, Techno | ologies, and Applications |
| | Author | (| Cheta | n S. So | lanki | | |
| | Publisher | · | PHI | | | | |

| | Edition | 2 nd | | | | |
|----------------------|---|---|--|--|--|--|
| 4. | Title | Renewable Energy, Power for Sustainable Future | | | | |
| | Author | Godfrey Boyle | | | | |
| | Publisher | Oxford | | | | |
| | Edition | 3rd | | | | |
| 5 | Title | Grid Converters for Photovoltaic and Wind Power Systems | | | | |
| | Author | Remus Teodorescu, Marco Liserre, Pedro Rodriguez | | | | |
| | Publisher | Wiley-IEEE Press | | | | |
| | Edition | 2011 | | | | |
| 6 | Title | Power Electronic Converters for Microgrids | | | | |
| | Author | Suleiman M. Sharkh, Mohammad A. Abu-Sara, Georgios I. Orfanoudakis, Babar Hussain | | | | |
| | Publisher | Wiley-IEEE Press | | | | |
| | Edition | 2014 | | | | |
| Content | Unit-I: Introc | luction | | | | |
| | Environmenta energy gener energy resou systems (Fuel | al aspects of electric energy conversion: impacts of renewable ration on environment. Qualitative study of different renewable rces: Solar, Wind, Tidal, Small-hydro, Biomass, Hydrogen energy l cell) and hybrid renewable energy systems. | | | | |
| | Unit II: Solar | Photovoltaic Systems | | | | |
| | Construction V and P-V ch tracking algo selection for connected a synchronizati | ion and working, mathematical models (single-diode and two-diode), I- / characteristics. Concept of maximum-power, maximum-power point algorithms (P&O and InC). Power converter configurations and their for solar PV application: dc-dc converters and solar inverters. Grid d and off-grid PV systems with and without storage. Grid ization and PLLs Battery and PV array sizing | | | | |
| | Unit III: Wind | III: Wind Energy System | | | | |
| | Wind: Wind shore wind fa VAWT: constr control, yaw power conver starters etc. In | energy basics, aerodynamic power, Betz limit. On-shore and Off- trms. Wind turbines and generators: types of wind turbines-HAWT, ruction and operation. Control of wind turbines: pitch control, stall control, and speed variation. Power electronics for wind power: ter and inverter configuration, partial rated power electronics, soft- ntroduction to IG, PMSG, SEIG, and DFIG. | | | | |
| | Unit IV: Fuel | Cell System and Energy Storage | | | | |
| | Fuel cells: concernent converter con renewable en | cells: construction and working, types of fuel cells, characteristics. Power rter configurations for integrating fuel cells. Energy-storage solutions for vable energy systems. | | | | |
| | Unit V: Hybri | id Renewable Energy Systems | | | | |
| | Need for hy demonstratio and battery) l connection is: | brid renewable energy systems, block-diagram representation, n of operation and control of multi-source (solar pv, wind, fuel-cell nybrid AC/DC Nano-Grid in grid connected and islanded mode. Grid sues. | | | | |
| Course Assessment | Theory: Cont Continuous ev | inuous Evaluation 25%, Mid Semester 25%, End Semester 50%. valuation shall depend on course coordinator. | | | | |

| Course no: EEPM 504 | Open course | | HM Course (Y/N) | DC (Y/N) | DE (Y/N) | |
|---|-------------|--|---|--------------------|------------------|--|
| Type of course | N |) | N | Y | N | |
| Course Title | Powe | er Electronic | s Lab | L | 1 | |
| Course | | | | | | |
| Coordinator | | | | | | |
| Course objectives: POs Semester | A stud | A student who successfully fulfills the course requirements will have: The knowledge of analysis, design, simulation, and experimentation of various power electronics circuits including AC-DC, and DC-AC The skills and knowledge of techniques necessary to analyze and synthesize power electronic circuits utilizing modern power electronic devices. | | | | |
| | | Lecture | Tutorial | Practical | Credits | |
| Contact Hours | | 0 | 0 | 3 | 2 | |
| Prerequisite course as per proposed cou numbers Prerequisite credits | code rse | | | | | |
| Equivalent course co | odes | | | | | |
| as per proposed cou and old course | rse | | | | | |
| Overlap course code per proposed course numbers | s as | | | | | |
| Text Books: | | | | | | |
| 1. Title | | | Power Electronic Organization | s Laboratory: The | eory, Practice & | |
| | | Author | O. P. Arora | | | |
| | | Publisher | Alpha Science Int | ernational Limited | d | |
| | | Edition | 2007 | | | |
| 2. | | Title | Power Electronic Design | s Converters, App | lications, and | |
| | | Author | Ned Mohan, Tore M. Undeland, William P. Robbins | | | |
| | | Publisher | Wiley India Pvt Ltd | | | |
| | | Edition | 3rd | | | |
| 3. | | Title | Semiconductor Device Modeling with Spice | | | |
| | | Author | G. Massobrio, P. A | Antognetti | | |
| | | Publisher | McGraw-Hill | | | |
| | | Edition | 2nd | | | |
| Reference Book: | | | | | | |
| 1. | | Title | Power Semicond | uctor Devices | | |
| | | Author | B. Jayant Baliga | | Drage | |
| | | Fublisher | International The | Simpson Computer | Press | |
| 2 | | Title | 1SL Discrete and Inte | grated Dower acre | iconductor | |
| <u>∠.</u> | | THE | Devices Theory | and Applications | | |
| Author V Benda | | | | r. and D. A. Grant | | |

| | Publisher John Wiley & Sons | | | | |
|------------|---|--|--|--|--|
| | Edition 1999 | | | | |
| Content | 1. To study & operate MOSFET/IGBT with gate-base triggering circuit. | | | | |
| | 2. To study & operate single phase Semi converter with: | | | | |
| | a) R Load. b) RL load. c) RLE (Motor) Load | | | | |
| | 3. To study & operate single phase Fully controlled converter with: | | | | |
| | a) R Load. b) RL load. c) RLE (Motor) Load | | | | |
| | 4. To study & operate three phase semi converter | | | | |
| | 5. To study & operate three phase fully controlled converter | | | | |
| | 6. To study & operate single phase Dual converter | | | | |
| | 7. Simulation of single phase AC Voltage Controller. a) Lamp load b) Motor load | | | | |
| | 8. Simulation of three phase AC Voltage Controller. a) Lamp load b) Motor load | | | | |
| | 9. To study the operation of three phase full bridge inverter for: | | | | |
| | a) 180 degree mode b) 120 degree mode. | | | | |
| | 10. Simulation of PWM inverters with: | | | | |
| | a) Sinusoidal PWM b) Square PWM | | | | |
| | 11. To study & operate step-up cycloconverter for continuous and discontinuous | | | | |
| | mode. | | | | |
| | 12. To study & operate step-down cycloconverter for continuous and | | | | |
| | discontinuous mode. | | | | |
| Course | Continuous Evaluation 50% | | | | |
| Assessment | End Semester 50% | | | | |
| | | | | | |
| | | | | | |

| Course no: EELM 551 | Oper (Y/N | n course I) | HM Course (Y/N) | DC (Y/N) | DE (Y/N) | | |
|------------------------|---|--------------------------------|------------------------|---------------------|--------------------|--|--|
| Type of course | N N | , | N | V | N | | |
| Type of course | N Cruit | ahad Mada D | N N | Y Y | IN | | |
| Course Coordinator | Swit | ched Mode P | ower converters | i | | | |
| Course objectives: | | To understa | nd the concente | and basis anor | ation of officient | | |
| Course objectives. | • | switched-mo | de nower con | version includin | a basic circuit | | |
| | | operation and magnetics design | | | | | |
| | • | To understan | id how to analyze | and model stead | v-state converter | | |
| | | operation. s | witch realization | n. and continuo | us/discontinuous | | |
| | | operation mo | odes for converte | ers with and with | hout transformer | | |
| | | isolation. | | | | | |
| | • | To understan | nd how to analy | ze and model d | esign techniques | | |
| | | related to | magnetic compo | nents in switch | ed-mode power | | |
| | | converters. | | | | | |
| | • | To make | practically acqu | ainted with dig | gital technology | | |
| | | applications | in control of s | switched mode p | power electronic | | |
| DOa | After | converters | mulation of this a | ouroo atudonta wi | ll ba abla ta | | |
| PUS | Alter | Understand y | anpletion of this c | ourse students will | ric and to model | | |
| | • Understand various approaches for the analysis and to model steady-state converter operation | | | | | | |
| | Understand dynamic of modeling of DC-DC converters Resonant | | | | | | |
| | Converters etc. | | | | | | |
| | • | Design and M | odel SMPS. | | | | |
| Semester | 1 | Autumn | Spring: II Semester | | | | |
| | | Lecture | Tutorial | Practical | Credits | | |
| Contact Hours | | 3 | 0 | 0 | 3 | | |
| Prerequisite course co | ode | | | | | | |
| as per proposed cours | se | | | | | | |
| numbers | | | | | | | |
| Prerequisite credits | | | | | | | |
| equivalent course cou | les as | | | | | | |
| old course | anu | | | | | | |
| Overlap course codes | as | | | | | | |
| per proposed course | uo | | | | | | |
| numbers | | | | | | | |
| Text Books: | | | | | | | |
| 1. | | Title | Fundamentals of | Power Electronics | S | | |
| | | Author | Robert W. Ericks | on, and Dragan Ma | aksimovic | | |
| | | Publisher | Springer | | | | |
| | | Edition | 2 nd (2002) | | | | |
| 2. | | Title | Power Electronic | cs: A first course | | | |
| | | Author | Ned Mohan | T | | | |
| | | Publisher | John Wiley & Sor | is, Inc. | | | |
| Deference Deele | | Ealtion | 2012 | | | | |
| 1 | | Title | Power Flectronic | - Circuite | | | |
| 1. | | Author | Issa Batarcoh | | | | |
| | | Publisher | Iohn Wiley & Sor | is Inc | | | |
| | | Edition | 2003 | 10, 1110. | | | |

| 2. | | Title | Power Electronics Handbook | |
|-------------------------|--|---|--|--|
| | | Author | M.H. Rashid | |
| | | Publisher | Butterworth-Heinemann | |
| | | Edition | 3rd (2010) | |
| 3. | | Title | Switching Power Supply design | |
| | | Author | Abraham I Pressman, Keith Billings, and Taylor | |
| | | | Morey | |
| | | Publisher | McGraw-Hill Professional | |
| | | Edition | 3rd | |
| Content | Unit I: Ap | plication of P | Power Converters | |
| | Power Sup | plies: Introdu | action to Linear Power Supplies, Overview of Switch- | |
| | Mode DC | Power Supply | v (SMPS). Power Conditioners and UPS. Electric Utility | |
| | Application | ns of power el | ectronic converters. | |
| | | | | |
| | Unit II: D | C-DC Convei | ters | |
| | Study of c | lass A,B,C,D | choppers, Non-Isolated Converters:- BUCK, BOOST, | |
| | BUCK-BO | OST, Cuk, SI | EPIC etc. steady-state and time-domain analysis in CCM | |
| | & DCM m | ode of operation | on. Isolated Converter: – Classification, need of isolation, | |
| | Basic conc | epts and analy | sis of Buck and Boost derived isolated converters such as | |
| | Forward, F | Iy-Back, Push | -Pull, Half-Bridge, Full-Bridge etc. | |
| | Unit III: Resonant Converters Classification of Resonant converters, Concepts of soft-switching, Zero-Voltage (ZVS) and Zero-Current Switching (ZCS), Classification of soft switching resonant converters. Introduction to Zero-voltage transition (ZVT) and zero current transition (ZCT) converters. | | | |
| | Unit IV: D Design of selection o State-Space Canonical | : Design and Modeling of DC-DC Converters of power stage of converters: magnetic components, filter capacitor n of rating of devices, Thermal Design, Filter Design. Basic AC modeling bace Average model, Circuit Averaging, Averaged Switched Model cal Circuit Model. Derivation of converter transfer functions. | | |
| | U-AV. C | the second second | | |
| | Unit V: Co | ontrol of DC- | DU Converters | |
| for da da convertors au | | onverters suc | h as voltage-mode control and current mode control ato | |
| | PWM tech | niques for con | verters | |
| Course | Continuou | s Evaluation | 25% | |
| Assessment | Mid Semes | ster 25% | | |
| issessment | End Seme | ster 50% | | |
| | | | | |
| L | L | | | |

| Course No. | Open Course | HM Course | DC (Y/N) | DE(Y/N) | | |
|----------------------|--|--|----------------------|-------------------|--|--|
| EEPM 554 | (Yes/No) | (Y/N) | V | N | | |
| Type of the Course | N Electrical Driver | N N I N | | | | |
| Course Thie | Electrical Drives | S LaD | | | | |
| ordinator | | | | | | |
| Course Objectives | The objective of t | this course is simu | llation of various A | C and DC drives | | |
| | and experimenta | l validation of som | ne of them. | | | |
| POs | | | | | | |
| Semester | Autumn | m · · · 1 | Spring | | | |
| | Lecture | Tutorial | Practical | Credits | | |
| Contact Hours | 0 | 0 | 4 | 2 | | |
| Pre-requisite course | Nil | Nil | Nil | 0 | | |
| code as per proposed | | | | | | |
| course members | | | | | | |
| Prerequisite credits | Nil | Nil | Nil | Nil | | |
| Equivalent course | Nil | Nil | Nil | Nil | | |
| codes as per | | | | | | |
| proposed course and | | | | | | |
| old course | NT:1 | NT:1 | NI'I | NT'] | | |
| Overlap course codes | IN11 | INII | IN11 | INII | | |
| as per proposed | | | | | | |
| Toxt Book(c) | | | | | | |
| 1 | Titla | Modern Power F | Dectronics and AC | Drives | | |
| 1. | Author | Rimal K Bose | alecti offics and AC | DIIVES | | |
| | Publichor | Autilioi Dillidi K. Dose Dublicher Drantiga Hall DTD | | | | |
| | Fublisher Prenuce fail PTK Edition 2nd Edition | | | | | |
| Reference Book(s) | Luition | 2 Edition | | | | |
| 1. | Title | Electric Motor D | rives – Modeling, A | Analysis & | | |
| | | Control | | | | |
| | Author | R. Krishnan | | | | |
| | Publisher | Prentice Hall | | | | |
| | Edition | 2 nd Edition | | | | |
| Content | Student ought to | o perform any th | ree out of the foll | owing: | | |
| | 1. To perfor | m dynamic simul | ation of speed con | trolled DC motor | | |
| | drive | | | | | |
| | 2. To simula | ate speed control o | of Kramer Drive | | | |
| | 3. To simul | ate Field Oriente | d Control (FOC) | of a three-phase | | |
| | induction | motor without us | sing speed sensors | | | |
| | 4. To simula | ate Direct Stator F | lux and Torque co | ontrol (DSFTC) of | | |
| | a three-p | hase induction mo | otor. | C l | | |
| | 5. To simul | ate open-loop vo | onts/nertz control | of synchronous | | |
| | motor dri | ive. | tallu validata V/E a | antral of a threa | | |
| | 0. I U SIIII UI2 | luction motor usir | tany vanuate v/FC | r | | |
| | 7 To simula | ate speed control | of a RIDC motor | drive employing | | |
| | Hall-conc | are speed control | טי מ חדחר וווחנטן | unve employing | | |
| Course Assessment | Continuous Evalu | uation - 50% | | | | |
| | End Semester | - 50% | | | | |

| Course No. | Open Course | HM Course | DC | DE | | | |
|--|--|--|----------------|---------|--|--|--|
| EELM 511 | (YN) | (Y/N) | (Y/N) | (Y/N) | | | |
| Type of the Course | N | N | Ν | Y | | | |
| Course Title | | Power | Quality | | | | |
| Course Coordinator | | | | | | | |
| Course Objectives | The objectives of definitions, voltage | The objectives of the course include introduction of the power quality definitions, voltage sags, interruptions, harmonic problems and mitigation. | | | | | |
| POs | | | | | | | |
| Semester | Aut | umn | Sp | ring | | | |
| | Lecture | Tutorial | Practical | Credits | | | |
| Contact Hours | 03 | 0 | 0 | 3 | | | |
| Pre-requisite course code as per proposed course members | Nil | Nil | Nil | 0 | | | |
| Prerequisite credits | | | | | | | |
| Equivalent course codes as per proposed course and old course | | | | | | | |
| Overlap course codes as per proposed course numbers | | | | | | | |
| Text Book(s) | · | • | | | | | |
| 1. | Title | Electrical Power S | ystems Quality | | | | |
| | Author | Roger C. Dugan, Mark F. McGranaghan, Surya | | | | | |
| | | Santoso, H.Wayne Beaty | | | | | |
| | Publisher | McGraw Hill Education | | | | | |
| | Edition | Third Edition | | | | | |
| Reference Book(s) | | | | | | | |
| 1. | Title | Power System Har | monic Analysis | | | | |
| | Author | Arrillaga J., Smith B. C., Watson N. R. and Wood A. R | | | | | |
| | Publisher | Wiley India | | | | | |
| | Edition | 2 nd Edition | | | | | |
| 2. | Title | Power System Ana | alysis | | | | |
| | Author | Arthur R.B. | | | | | |
| | Publisher | Pearson Education | | | | | |
| | Edition | 2 nd Edition | | | | | |
| 3. | Title | Power Quality | | | | | |
| | Author | Sanskaran | | | | | |
| | Publisher | C.R.C. Press | | | | | |
| | Edition | 2 nd Edition | | | | | |

| Content | Unit I: Concept of Power Quality Frequency variations, voltage variations- sag and swell, waveform distortion –dc offset, harmonics, inter-harmonics, notching and noise. | | | | |
|--------------------------|---|--|--|--|--|
| | Unit II: Fundamentals of Harmonics Representation of harmonics, waveform, harmonic power, measures of harmonic distortion; Current and voltage limits of harmonic distortions: IEEE, IEC, EN, NORSOK. | | | | |
| | Unit III: Causes of Harmonics 2-pulse, 6-pulse and 12-pulse converter configurations, input current waveforms and their harmonic spectrum; Input supply harmonics of AC regulator, integral cycle control, cycloconverter, transformer, rotating machines, ARC furnace, TV and battery charger. | | | | |
| | Unit IV: Effect of Harmonics Parallel and series resonance, effect of harmonics on static power plant – transmission lines, transformers, capacitor banks, rotating machines, harmonic interference with ripple control systems, power system protection, consumer equipments and communication systems, power measurement. | | | | |
| | Unit V: Elimination/ Suppression of Harmonics High power factor converter, multi-pulse converters using transformer connections (delta, polygon) Passive Filters: Types of passive filters, single tuned and high pass filters, filter design criteria, double tuned filters, damped filters and their design. Active Power Filters: Compensation principle, classification of active filters by objective, system configuration, power circuit and control strategy. Shunt Active Filter: Single-phase active filter, principle of operation, expression for compensating current, concept of constant capacitor voltage control; Three-phase active filter: Operation, analysis and modelling; Instantaneous reactive power theory. Three-phase Series Active Filter: Principle of operation, analysis and modelling. | | | | |
| Course Assessment | Continuous Evaluation - 25% | | | | |
| | Mid Semester- 25% | | | | |
| | End Semester - 50% | | | | |

| Course No. | Open Course | HM Course | DC | DE | | | |
|--|--|---------------------------------------|---------------------|---------|--|--|--|
| EELM 515 | (Yes/No) | (Y/N) | (Y/N) | (Y/N) | | | |
| Type of the Course | N | N | Y | N | | | |
| Course Title | Soft Computing a | Soft Computing and Applications | | | | | |
| Course Coordinator | | | | | | | |
| Course Objectives | Single and multi-layer perceptron understanding for classification in machine learning Develop and validate Matlab based mathematical models for data classification Comprehend neuro-fuzzy model implementation Learn to use machine learning model implementation | | | | | | |
| POs | | | | | | | |
| Semester | Aut | umn | Spi | ring | | | |
| | Lecture | Tutorial | Practical | Credits | | | |
| Contact Hours | 3 | 0 | 0 | 3 | | | |
| Pre-requisite course code as per proposed course members | Nil | Nil | Nil | 0 | | | |
| Prerequisite credits | | | | | | | |
| Equivalent course codes as per proposed course and old course | | | | | | | |
| Overlap course codes as per proposed course numbers | | | | | | | |
| Text Book(s) | | | | | | | |
| 1. | Title | Neuro Fuzzy and | Soft Computing | | | | |
| | Author | J.S.R. Jang, C.T. Sun and E. Mizutani | | | | | |
| | Publisher | Prentice Hall | | | | | |
| | Edition | 3 rd | | | | | |
| 2. | Title | Neural Network & | & Learning Machin | es | | | |
| | Author | Simon O. Haykin | | | | | |
| | Publisher | Prentice Hall | | | | | |
| | Edition | 2nd Edition | | | | | |
| Reference Book(s) | | | | | | | |
| 1. | Title | Soft Computing | | | | | |
| | Author | Saroj Kaushik | | | | | |
| | Publisher | Mc Graw Hill | | | | | |
| | Edition | | | | | | |
| 2. | Title | Applied Machine | Learning | | | | |
| _ | Author | M. Gonal | 0 | | | | |
| | Publishor | Mc Graw Hill | | | | | |
| | Fdition | | | | | | |
| 3 | Title | An Introduction to | o Genetic Algorithr | ns | | | |

| | Author | M. Mitchell | | | | |
|-------------------|--|---|--|--|--|--|
| | Publisher | MIT Press | | | | |
| | Edition | | | | | |
| Content | Unit I: Introduction Basic mathematics of soft computing, Learning and statistical approach to regression and classification. | | | | | |
| | Unit II: Neural Neural Neural Neuroperceptron, Radia Hopfield Network Programming. | etworks rceptron, ADALINE, LMS algorithm, Multi-layer al basis function, Associative Memory Networks, k, Principal component analysis, RNN, MATLAB | | | | |
| | Unit III: Support Vector Machines (SVM) Introduction to SVM, Binary classification, Regression by SVM: linear & nonlinear, Decomposing multiclass classification into binary classification. SVM MATLAB Applications | | | | | |
| | Unit IV: Hybrid Intelligent System: Neuro-Fuzzy Introduction, Models of Neuro-fuzzy system (NFS), Interpretation of NFS layers, Adaptive N-F Inference system (ANFIS) Architecture, T-S Fuzzy system, Mamdani Fuzzy System, ANFIS MATLAB Applications | | | | | |
| | Unit V: Optimizat Introduction to optimization, Mat | tion Techniques Optimization, Genetic algorithms, Particle swarm ab programming. | | | | |
| Course Assessment | Continuous Evalua Mid Semester- 25% End Semester - 50 | tion - 25% % 0% | | | | |

| Course no: | Op | en course | HM Co | urse | DC | (Y/N) | DE (Y/N) | | |
|-------------------|-------|--|----------------------------|----------------------|-----------|--------------|---------------------------|--|--|
| EELM 518 | (| YES/NO) | (Y/l | N) | | | | | |
| Type of course | | | | | | | VES | | |
| Course Title | Into | rnot of Thin | σς | | | | IES | | |
| Course | mue | inct of Thin | 53 | | | | | | |
| Coordinator | | | | | | | | | |
| Course | 1. T | 1. To study fundamental concepts and architecture of IoT. 2. To understand | | | | | | | |
| objectives: | t | he role of se | nsors and a | ctuators | s in IoT. | 3. To learn | different protocols | | |
| | u d | ised for lot (| design. 4. To | unders | stand de | sign metho | odology and hardware | | |
| | d | levelopilient lifferent don | plation ins. | 5. 10 un e challe | nges as | sociated w | ith IoT | | |
| POs | | | | | | | | | |
| Semester | 1 | Autumn: | Yes | Sprin | g: | | | | |
| | | Lecture | Tutorial | Pract | ical | Credits | Teaching Hours | | |
| | | | | | | | - | | |
| Contact Hours | | 3 | 0 | | 0 | 3 | 36 | | |
| Prerequisite co | ourse | | | | | | | | |
| code as per prop | osed | | | | | | | | |
| Course numbers | dite | | | | | | | | |
| Freiequisite cree | | | | | | | | | |
| codes as | ner | | | | | | | | |
| proposed course | and | | | | | | | | |
| old course | | | | | | | | | |
| Overlap course c | odes | | | | | | | | |
| as per prop | osed | | | | | | | | |
| course numbers | | | | | | | | | |
| Text Books: | | | | | | | | | |
| 1. | | Title | Internet of | f Things | - A Han | ds-on App | roach | | |
| | | Author | Arsheep B | ahga an | d Vijay | Madisetti | | | |
| | | Publisher | Orient Bla | ckswan | Private | Limited - I | New Delhi. | | |
| | | Edition | 1 st | (=) | | | | | |
| 2. | | Title | The Intern | et of Th | ings: Ke | ey Applicat | ions and Protocols | | |
| | | Author | Olivier Hei | rsent, D | avid Bo | swarthick, | and Omar Elloumi | | |
| | | Edition | 2nd Edition | | | | | | |
| | | Luition | | 1 | | | | | |
| Content | | Unit I: Fun | damentals | of IoT | | | | | |
| | | Introduction | n to Interne | et of Th | ings, De | finition an | d Characteristics of IoT, | | |
| | | Evolution of | i lo'l, Relate | d conce | pts: M2 | M, 1101, Wi | ireless Sensor Networks, | | |
| | | anu muusu Basic huildi | y 4.0, 101 ng blocks of | | rice | omponents | s, Addressing strategies, | | |
| | | Dasic Dullui | ing bioeks of | ioi ucv | icc. | | | | |
| | | Unit II: Sen | sors and A | ctuator | S | | | | |
| | | Sensors, C | Characteristi | ics of | sensor | rs, Types | of sensors, Sensing | | |
| | | consideratio | ons, Sensor | s for di | fferent | IoT applic | ations, Wireless Sensor | | |
| | | Networks, A | Actuators, T | ypes of | actuato | ors, Actuate | or characteristics. | | |
| | | Unit III: Io | Г Standards | s and P | rotocol | S | | | |
| | | Introduction | n to IoT con | nectivi | ty and c | ommunica | tion technologies, IEEE | | |
| | | 802.15.4, Z | Zigbee, Win | relessH | ART, I | RFID, NF | C, Z-Wave, Bluetooth, | | |
| | | Internet pro | otocol versi | on 6 (1 | IPv6), I | RPL, 6Lov | WPAN, MQTT, CoAP, | | |

| | REST, EPC, uCode, Device Management and Semantic Protocols. Middleware and Interoperability. |
|----------------------|---|
| | Unit IV: IoT Design and Prototyping IoT Design Methodology, Features of IoT hardware development platforms, Arduino and Raspberry Pi, Design and prototyping of IoT Applications. |
| | Unit V: IoT Applications and Challenges IoT Applications: Agriculture, Transportation, Healthcare, New IoT Paradigms, Challenges associated with IoT, Security issues in IoT, security critical applications, Sources of security threats, Techniques for securing IoT environments and applications. |
| Course Assessment | Continuous Evaluation 25% Mid Semester 25% End Semester 50% |

| Course | 0 | pen | HM | | DC | C(Y/N) | DE(Y/N) | | |
|-------------------------|--|--|--|----------------------|------------|---------------------------|-----------------------------|--|--|
| no: EELM | | course(Y | Co | urse | | | | | |
| 525 | | ES/NO) | (Y/ | ′N) | | | | | |
| | | | | | | | | | |
| Type of course | | | | | | | YES | | |
| Course Title | Digit | al Control | | | | | | | |
| Course | | | | | | | | | |
| Coordinato | | | | | | | | | |
| r | | | | | | | | | |
| Course | To pr | ovide knowled | ge of digital | control | systems | and analytic | cal techniques for | | |
| objectives: | analy | מומוץ איז מות תכאבוו טו תובונמו נטוונו טו איזנכוווא. | | | | | | | |
| PUS | | A | | Constant | | | | | |
| Semester | Autumn: | | es | Dragtigal Crad | | C | The shirt of the second | | |
| | | Lecture | Tutori | Prace | lical | Creai ts | Teaching Hours | | |
| Contact Hours | | 2 | | | 0 | 2 | 26 | | |
| Proroquisite cour | 160 | 3 | U | | 0 | 3 | 30 | | |
| Code as ner nrom | nsed | | | | | | | | |
| course numbers | oocu | | | | | | | | |
| Prerequisite cred | lits | + + | | | | | | | |
| Equivalent co | urse | ++ | | | | | | | |
| codes as | per | | | | | | | | |
| proposed course | and | | | | | | | | |
| Old course | | | | | | | | | |
| Overlap course co | odes | | | | | | | | |
| as per proposed | | | | | | | | | |
| Course numbers | | | | | | | | | |
| Text Books and R | eferen | ce Books: | | | | | | | |
| 1. | | Title | Discrete - | Time Co | ntrol Svs | tems | | | |
| | | Author | K. Ogata | | | | | | |
| | | Publishe | Prentice Hall India Learning Private Limited | | | | | | |
| | r | - | | | | | | | |
| | | Edition | 2 nd Edition | 1 | | | | | |
| 2. | | Title | Digital Control Systems | | | | | | |
| | | Author | Benjamin C. Kuo | | | | | | |
| | | Publishe | Oxford University Press | | | | | | |
| | | r Edition | | | | | | | |
| 2 nd Edition | | | | | | | | | |
| Content | | Unit I: Introd | luction | | | | | | |
| | | Introduction | to Digital (| Control S | Systems, | Sampling P | Process, Quantization and | | |
| | | Quantization | error, Dat | a acquis | sition, co | onversion a | nd distribution systems: | | |
| | | Sample-and-h | nold, A/D co | onverter | , D/A co | nverter, Dig | ital controllers vs. Analog | | |
| | | controllers. | | | | | | | |
| | Unit II. Analyzia of Discrete Time Control in - Disc. | | | | | | | | |
| | | Impulse com | ysis of Disc | rece-111 ata hold | Convolu | tion integra | le method Reconstructing | | |
| | original signals from sampled signals. Pulse transfer function | | | | | r function Realization of | | | |
| | digital controllers. | | | | | | | | |
| | | | | | | | | | |
| | | Unit III: Desi | gn of Discr | ete-Tim | e Contr | ol | | | |
| | | Mapping betw | veen s-plan | e and z-j | plane, Sta | bility analy | sis, Transient and Steady- | | |
| | | state respons | e, Design ba | ased on 1 | oot-locu | s and freque | ency-response method. | | |
| l | | | | | | | | | |

| | | Unit IV: State-Space Analysis State-space representation, Solution of discrete-time state-space equation, Pulse-transfer-function matrix, Discretization of continuous-time state-space equation, Lyapunov stability analysis. Unit V: Pole Placement and Observer Design Controllability and Observability, Transformations in State-space analysis and design, Design via pole placement, State observers, Servo systems. | | |
|------------|-------------------------------|--|--|--|
| | | | | |
| Course | Contin | uous Evaluation: 25% | | |
| Assessment | Mid-Semester Examination: 25% | | | |
| | End-Semester Examination: 50% | | | |
| | | | | |

| Course no: | | Open Course | HM Cou | rse | DC | DE |
|---|-----------|-------------------|-------------------|---------|--|---|
| EELM 534 | | (Y/N) | (Y/N) (Y/N) (Y/N) | | | |
| Type of cour | rse | N0 | NO NO Yes | | | No |
| Course Title | • | Digital Signal Pr | ocessing | | | I |
| Course Coo | rdinator | | | | | |
| Course objectives:CO1: Understanding Signal Representation This objective focuses on ensuring stud- fundamental principles of representing signification, and analyzing them using techniques signification, and signal reconstruction. CO2: Exploring Time and Frequency D Students should become proficient in analyboth time and frequency domains. understanding concepts like convolution, spectral analysis, including the use of Fouri transforms, and the Discrete Fourier Transfor CO3: Learning Digital Filter Design and This objective involves teaching students practical aspects of designing digital filter signals in various applications. CO4: understanding filter specifications, typ FIR and IIR), design methods (e.g., windo- sampling, and Parks-McClellan al | | | | | entation and g students ng signals in ques such as a cy Domain n analyzing ains. This ation, correla Fourier series ransform (DH n and Implen dents the th l filters to m ns, types of fi windowing, algorithm | Analysis: grasp the n discrete sampling, Analysis: signals in involves ation, and es, Fourier FT). mentation: neory and nanipulate ilters (e.g., frequency n), and |
| 1 US Semester | | | | Sprir | ng: NA | |
| Semester | | Lecture | Tutorial | Spin | Practical | Credits |
| Contact Hor | irs | 3 | 0 | · · | 0 | 3 |
| Prerequisite course code as per proposed course numbers | | Nil | | | 0 | |
| Prerequisite credits | | Nil | | | | |
| Equivalent course codes as per proposed course and old course | | Nil | | | | |
| Overlap course codes as per proposed course numbers | | Nil | | | | |
| Text Books: | | | | | | |
| 1. | Title | Digital Signal | Processing: Pr | inciple | es, Algorithm | & |
| | Author | Proakis, Mano | lakis, Proakis, | Mano | lakis | |
| | Publisher | Pearson | | | | |
| | Edition | 4th | | | | |
| 2. | Title | Discrete Time | Signal Process | sing | | |
| | Author | Oppeheim, Sch | afer, Buck | | | |
| | Publisher | Pearson | · | | | |

| | Edition | 2003 | | | | | |
|--------------|---|---|--|--|--|--|--|
| Reference Bo | ook: | | | | | | |
| 1. | Title | Digital Signal Processing fundamentals and applications | | | | | |
| | Author | Li Tan | | | | | |
| | Publisher | Elsevier | | | | | |
| | Edition | | | | | | |
| 2. | Title | Digital Signal Processing | | | | | |
| | Author | S.Salivahanan, A.Vallavaraj, C.Gnapriya | | | | | |
| | Publisher | ТМН | | | | | |
| | Edition | | | | | | |
| Content | Unit I: Intro | oduction | | | | | |
| | Signals, Syst of frequency Analog to D Quantization and systems | tem and signal processing, Classification of signals, Concept in continuous time and discrete time for sinusoidal signals, igital and Digital to analog conversion, Sampling theorem, theorem, Coding of Quantized Samples, Analysis of digital signals versus discrete – time signals and systems. | | | | | |
| | Unit II: Dise | crete Time Signals And Z Transform | | | | | |
| | Discrete – Time Signal, Discrete – Time Systems. Direct z-transform and its properties; poles and zeros; pole location and time domain relation for causal signals; system function of LTI system Inverse z-transform: by power series expansion and partial fraction expansion Analysis of Linear Time-Invariant System in the Z-domain: | | | | | | |
| | Unit III: Stu Block Diag Constant Co Systems, Tra Systems, Eff | Jnit III: Structures For Discrete Time Systems Block Diagram and signal flow diagram representations of Linear Constant Coefficient Difference equations, Basic Structures of IIR Systems, Transposed forms, Direct and cascade form Structures for FIR Systems, Effects of Coefficient quantization | | | | | |
| | Unit IV: Dis | screte Fourier Transform | | | | | |
| | Frequency discrete Fou relationship periodicity, l convolution, | -Domain Sampling (The Discrete Fourier Transform), rier transform (DFT), the DFT as a linear transformation, of the DFT with other transformation Properties of the DFT: inearity, symmetry, multiplication of two DFTs and circular Linear Filtering Methods Based on the DFT. | | | | | |
| | Unit V: Fas Efficient Cor a DFT, divid radix 4 FFT Time IIR f derivatives, Design of H examples of | t Fourier Transform mputation of DFT:(FFT Algorithm): Direct computation of de & conquer approach to computation of DFT, radix2 and Algorithms Filter Design Techniques Design of Discrete- ilters from Continuous-Time filters Approximation by Impulse invariance and Bilinear Transformation methods; FIR filters by windowing techniques, Illustrative design IIR and filters. | | | | | |

| Course Assessment | Theory: Continuous Evaluation 25%, Mid Semester 25%, End Semester 50%. |
|----------------------|--|
| | 100% weightage to theory for overall grading. |
| | Continuous evaluation shall depend on course coordinator. |
| | |

| Course no: | | Open Cour | se | se HM Course | | DC | DE |
|--|------------|---|---------------|---------------|---------|---------------|-----------|
| EELM 539 | EELM 539 | | (Y/N) (| |) | (Y/N) | (Y/N) |
| Type of course | | N0 | N0 N0 | | | No | Yes |
| Course Title | e | Electric Mach | ine | Design | | | I |
| Course Coo | rdinator | | | | | | |
| Course | | • To une design | derst | tand the prin | nciples | of electrica | l machine |
| objectives: | | • To stu | ıdy a | and design of | f arma | ature winding | g and D.C |
| | | machir | nes. | | | | |
| | | To understand the design of induction and synchronous machines. | | | | | |
| POs | | | | | | | |
| Semester | | | | | Sprin | ng: NA | |
| | | Lecture | | Tutorial | | Practical | Credits |
| Contact Ho | urs | 3 | | 0 | | 0 | 3 |
| Prerequisite | e course | Nil | | | | | |
| code as pe | r proposed | | | | | | |
| course num | bers | | | | | | |
| Prerequisite credits | | Nil | | | | | |
| Equivalent course codes | | Nil | | | | | |
| as per proposed course and old course | | | | | | | |
| Overlap course codes as per proposed course | | Nil | | | | | |
| numbers | | | | | | | |
| Text Books: | | | | | | | |
| 1. | Title | Electric Mac | hine | Design | | | |
| | Author | A. K. Sawhi | ney | | | | |
| | Publisher | Dhanpat Ra | i and | l Sons | | | |
| | Edition | | | | | | |
| 2. | Title | Electrical M | Iachi | ine Design | | | |
| | Author | R. K. Agarv | val | | | | |
| | Publisher | S. K. Katari | ia an | d Sons | | | |
| Edition | | | | | | | |
| Reference B | look: | | | | | | |
| 1. | Title | Design of E | Electr | rical Machine | es | | |
| | Author | Mittal and N | Mitta | 1 | | | |
| | Publisher | Standard Pu | ıblisl | hers and Dist | ributo | rs | |
| 2 | Edition | A Text Rook | c of M | Machine Dea | ion | | |
| 2. | 1 itle | | niar | AIK Curt- | ıgıı | | |
| | Publisher | S Chand Pr | m an uhlie | hers | | | |
| | Edition | 5. Chund I t | a0110 | | | | |

| Content | Unit I: Introduction |
|----------------------|---|
| | Major considerations in Machine design Limitations in design Standard specifications Electrical Engineering materials High conductivity materials Insulating materials Magnetic circuit calculations mmf for airgap and iron path real and apparent flux densities in rotating machines- Choice of specific electric and magnetic loadings. |
| | Unit II: DC Machines |
| | Output equation, main dimensions, armature design, armature windings, design of commutator and brushes, design of field systems, design of interpoles. |
| | Unit III: Transformers |
| | Output equation, core design, winding design, yoke design, design of transformer tank with tubes, design of insulation. |
| | Unit IV: Induction Motors |
| | Output equation, main dimensions, stator winding, stator conductors, shape of stator slots, number of stator slots, stator core, rotor design. |
| | Unit V: Synchronous Machines |
| | Output equation - Design of salient pole rotor machine - Dimensions - Short circuit ratio - Effect of Short Circuit ratio - Air gap length - Armature design - Slot dimensions - Rotor design - Design of damper winding - Design of cylindrical rotors |
| Course Assessment | Theory: Continuous Evaluation 25%, Mid Semester 25%, End Semester 50%. |
| | 100% weightage to theory for overall grading. |

| Type of course N0 N0 Yes No Type of course Title Signal Processing and Transforms No Yes No Course Title Signal Processing and Transforms Course Coordinator Course Coordinator Course Coordinator Course course codes and frequency-domain representations, filtering, convolution, and frequency-domain representations, filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Spring: NA Semester Spring: NA Credits Contact Hours 3 0 0 3 Prerequisite credits Nil Image: Spring: NA Image: Spring: NA Image: Spring: NA Prerequisite credits Nil Image: Spring: NA Image: Spring: NA Image: Spring: NA Prerequisite credits Nil Image: Spring: NA Image: Spring: NA Image: Spring: NA Prerequisite credits Nil Image: Spring: NA Image: Spring: NA Image: Spring: NA Semester 3 0 0 3 Image: Spring: NA Image: Spring: NA Semester Spreproposed cours |
|---|
| Type of course N0 N0 Yes No Course Title Signal Processing and Transforms Course for an and transforms Course Coordinator CO1: Understanding Signal Processing Fundamentals: This objective aims to equip students with a comprehensive understanding of fundamental concepts in signal processing CO2: Time-domain and frequency-domain representations, filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Semester Spring: NA Semester Spring: NA Prerequisite course code as per proposed course only will as per proposed course and old course Nil Pier Signal Processing Prerequisite credits Nil Sill Image: Signal Processing Overlap course codes as per proposed course only will be a set on a set on a set only will be as per proposed course only will be a set on a set on a set only will be a set |
| Type of course N0 Yes No Course Title Signal Processing and Transforms Course for course course course Coll: Understanding Signal Processing Fundamentals: This objective aims to equip students with a comprehensive understanding of fundamental concepts in signal processing CO2: Time-domain and frequency-domain representations, filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Semester Spring: NA Semester Spring: NA Prerequisite course code as per proposed course and old course Nil Prerequisite credits Nil Course codes as per proposed course and old course and old course Nil I. Title Statistical and Adaptive Signal Processing |
| Signal Processing and Transforms Course Coordinator Col: Understanding Signal Processing Fundamentals: This objective aims to equip students with a comprehensive understanding of fundamental concepts in signal processing CO2: Time-domain and frequency-domain representations, filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Semester Spring: NA Contact Hours 3 0 0 3 Prerequisite course code as per proposed course and old course and old course and old course Nil Image: Statistical and Adaptive Signal Processing I. Title Statistical and Adaptive Signal Processing Statistical and Adaptive Signal Processing |
| Course Coordinator CO1: Understanding Signal Processing Fundamentals: This objectives image to equip students with a comprehensive understanding of fundamental concepts in signal processing CO2: Time-domain and frequency-domain representations, filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Enabling students to master various transform techniques commonly used in signal processing, including POs Spring: NA Semester Lecture Tutorial Practical Credits Contact Hours 3 0 0 3 Prerequisite course code as per proposed course and old course to be as per proposed course and old course to be as per proposed course and old course to be as per proposed course and old course to be as per proposed course and old course to be as per proposed course and old course to be as per proposed course and old course to be as per proposed cours |
| Course objectives: CO1: Understanding Signal Processing Fundamentals: This objective aims to equip students with a comprehensive understanding of fundamental concepts in signal processing CO2: Time-domain and frequency-domain representations, filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Semester Spring: NA Contact Hours 3 0 0 3 Prerequisite course code as per proposed course and old course Nil Image: Course code Nil Nil Image: Course code as per proposed course and old course Nil Image: Course code Nil Nil Image: Course code Semester Nil Image: Course codes as per proposed course and old course Nil Image: Course code Nil Nil Image: Course code Semester Nil Image: Course codes as per proposed course and old course Nil Image: Course code Semester Image: Course code Semester Nil Image: Course code Semester Image: Course code Semester Image: Course code Semester Nil Image: Course code Semester Image: Course code Semester Image: Course code Semester |
| objectives: objective aims to equip students with a comprehensive understanding of fundamental concepts in signal processing CO2: Time-domain and frequency-domain representations, filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Semester Spring: NA Lecture Tutorial Prerequisite course code as per proposed course and okl course Nil Prerequisite credits Nil and okl course codes as per proposed course and okl course Nil Image: Statistical and Adaptive Signal Processing |
| Inderstancing of rundamental concepts in signal processing CO2: Time-domain and frequency-domain representations, filtering, convolution, and Fourier analysis. CO2: Time-domain and frequency-domain representations, filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs |
| filtering, convolution, and Fourier analysis. CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Semester Semester Semester Semester Credits Contact Hours 3 0 0 3 Prerequisite course code as per proposed course numbers Nil Image: Course code as per proposed course and okl course Nil Image: Course code as per proposed course and okl course Nil Image: Course code as per proposed course and okl course codes as per proposed course and okl course Nil Image: Course code as per proposed course and okl course Nil Image: Course code as per proposed course and okl course codes as per proposed course and okl course Nil Image: Course code as per proposed course and okl course codes as per proposed course and okl course codes as per proposed course and okl course Nil Image: Course code as per proposed course codes codes as per proposed course codes as per proposed cou |
| CO3: Mastering Transform Techniques: CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Semester Spring: NA Lecture Tutorial Practical Credits Contact Hours 3 0 3 Prerequisite course code as per proposed course numbers Nil Prerequisite credits Nil Nil Coverlap course codes as per proposed course and okl course Nil Overlap course codes as per proposed course and okl course Nil Text Books: 1. Title Statistical and Adaptive Signal Processing |
| CO4: Enabling students to master various transform techniques commonly used in signal processing, including POs Semester Spring: NA Lecture Tutorial Practical Credits Contact Hours 3 0 0 3 Prerequisite course code as per proposed course numbers Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course Nil Image: Course code as per proposed course and old course and old course Nil Image: Course code as per proposed course and old course Image: Course code as per proposed course and old course are code as per proposed course and old course are code as per proposed course and old course are code as per proposed course are code as per proposed course are code as per proposed cou |
| Recentingles containing used in signal processing, including POs Semester Spring: NA Lecture Tutorial Practical Credits Contact Hours 3 0 0 3 Prerequisite course code as per proposed course numbers Nil Image: Course code and old course and old course and old course and old course numbers Nil Image: Course code as per proposed course numbers Overlap course codes numbers Nil Image: Course code and old course numbers Nil 1. Title Statistical and Adaptive Signal Processing Statistical and Adaptive Signal Processing |
| Semester Spring: NA Lecture Tutorial Practical Credits Contact Hours 3 0 0 3 Prerequisite course code as per proposed course numbers Nil Image: Course code and other course codes Nil Prerequisite credits Nil Image: Course code and other course codes Nil Image: Course code and other course codes Nil Overlap course codes as per proposed course numbers Nil Image: Course code and other course codes Nil Image: Course code and other course codes Nil Overlap course codes as per proposed course numbers Nil Image: Course code and other course codes Nil Image: Course code and course code and course Image: Course code and course code and course codes Nil Image: Course code and course code and course code and course code and course Image: Course code and course code an |
| Junction Junction Lecture Tutorial Practical Credits Contact Hours 3 0 0 3 Prerequisite course code as per proposed course numbers Nil Image: Array of the second second course Nil Prerequisite credits Nil Image: Array of the second second course Nil Image: Array of the second second course Image: Array of the second second course Prerequisite credits Nil Image: Array of the second second course Overlap course codes as per proposed course numbers Nil Image: Array of the second second course Image: Array of the second second course Image: Array of the second course numbers Nil Image: Array of the second second course Image: Array of the second second course Image: Array of the second course numbers Nil Image: Array of the second second course Image: Array of the second course Image: Array of the second course numbers Nil Image: Array of the second course Image: Array of the second course Image: Array of the second course Nil Image: Array of the second course Image: Array of the second course Image: Array of the second course Nil Image: Array of the second course Image: Array o |
| Contact Hours 3 0 0 3 Prerequisite course code numbers Nil Nil 1 1 Prerequisite credits Nil Nil 1 1 1 Prerequisite credits Nil Nil 1 <th1< th=""> <th1< th=""> 1 <th1< th=""> <t< th=""></t<></th1<></th1<></th1<> |
| Prerequisite course code as per proposed course numbers Nil Image: state sta |
| as per proposed course numbers Nil Prerequisite credits Nil Equivalent course codes as per proposed course and old course Nil Overlap course codes as per proposed course numbers Nil Image: Nil Image: Nil Ima |
| numbers Image: Sector of the sector of |
| Prerequisite credits Nil Equivalent course codes as per proposed course and old course Nil Overlap course codes as per proposed course numbers Nil Text Books: Image: Course code course Statistical and Adaptive Signal Processing |
| Equivalent course codes as per proposed course and old course Nil Image: Color of the second s |
| as per proposed course and old course Nil Overlap course codes as per proposed course numbers Nil Text Books: Image: Course |
| and old course Image: Second sec |
| Overlap course codes Nil as per proposed course Nil Image: Constant of the second sec |
| as per proposed course numbers Text Books: 1. Title Statistical and Adaptive Signal Processing |
| Text Books: 1. Title Statistical and Adaptive Signal Processing |
| Text Books: 1. Title Statistical and Adaptive Signal Processing |
| 1. Title Statistical and Adaptive Signal Processing |
| |
| Author D.G. Manolakis, V.K. Ingle and S. M. Kogon |
| Publisher McGraw Hill, |
| Edition 2000 |
| 2. Title A Wavelet Tour of Signal Processing |
| Author S. Mallat |
| Publisher Academic Press, |
| Edition 1999 |
| Reference Book: |
| Title Adaptive Filter Theory |
| Author S. Haykin |
| Publisher Prentice Hall, |
| Edition 2001 2 Title Time-frequency analysis |

| | Author | L. Cohen | | | | | |
|----------------------|--|--|--|--|--|--|--|
| | Publisher | Edition, Prentice Hall, | | | | | |
| | Edition | 1995 | | | | | |
| Content | Unit I: Intro | oduction to Signals and Systems | | | | | |
| | signal classification (periodic, aperiodic, deterministic, random).Ba of systems: Classification of systems (linear, time-invariant), sys properties (causality, stability, time-invariance).Mathemat representation of signals and systems: Continuous-time and discr time signal representations, convolution operation. | | | | | | |
| | Unit II: Fourier Transform | | | | | | |
| | Continuous Fourier trans Transform (domain anal series. | Fourier Transform (FT): Definition, properties, and inverse sform. Discrete Fourier Transform (DFT) and Fast Fourier (FFT): Definition, properties, FFT algorithms. Frequency lysis: Spectrum analysis, power spectral density, Fourier | | | | | |
| | Unit III: Laplace and Z-Transforms | | | | | | |
| | Laplace Tra region of co transform, re | nsform: Definition, properties, inverse Laplace transform, onvergence.Z-Transform: Definition, properties, inverse Z- egion of convergence. | | | | | |
| | Unit IV: Wavelet Transforms | | | | | | |
| | sics: Introduction to wavelets, mother wavelet, scaling ntinuous Wavelet Transform (CWT): Definition, properties, representation. Discrete Wavelet Transform (DWT): properties, multiresolution analysis. | | | | | | |
| | Unit V. Adv | vanced Transforms | | | | | |
| | Short-Time frequency a Fourier Tran techniques: 7 | Fourier Transform (STFT): Definition, properties, time- nalysis. Multidimensional Transforms: Two-dimensional sform, two-dimensional DWT. Advanced signal processing Time-frequency signal analysis, sparse signal representation. | | | | | |
| Course Assessment | Theory: C Semester 5 | Continuous Evaluation 25%, Mid Semester 25%, End 50%. | | | | | |
| | 100% weig | ghtage to theory for overall grading. | | | | | |
| | Continuou | s evaluation shall depend on course coordinator. | | | | | |

| Course no: EELM 538 | | Open Cour (Y/N) | ·se | HM Cou (Y/N) | rse | DC (Y/N) | DE (Y/N) |
|---|-----------|---|----------------------|--|----------------------------|---|------------------------|
| | | () | | () | | | |
| Type of cou | rse | N0 | | N0 | | Yes | No |
| Course Title | e | Deep Learnin | ng wi | th Artificial | Neur | al Network | |
| Course Coo | rdinator | | | | | | |
| Course objectives: | | CO1: Understanding Neural Network Fundamentals: This objective focuses on providing students with a solid understanding of the foundational concepts behind neural networks. CO2: topics such as perceptron, activation functions, feedforward and backpropagation algorithms, and the principles of gradient descent optimization. CO3: Exploring Deep Learning Architectures: In this objective, students delve into various deep learning architectures beyond simple feedforward neural networks. CO4: convolutional neural networks (CNNs) for image | | | | | |
| | | recognition, re- modeling, and adversarial net | curre mor work | ent neural ne re advanced as (GANs) an | tworks archit d tran | s (RNNs) for ectures like sformers. | sequence generative |
| POs | | | | | | | |
| Semester | | | | | Sprii | ng: NA | 1 |
| | | Lecture | | Tutorial | | Practical | Credits |
| Contact Ho | urs | 3 | | 0 | | 0 | 3 |
| Prerequisite course code as per proposed course numbers | | Nil | | | | | |
| Prerequisite | e credits | Nil | | | | | |
| Equivalent course codes as per proposed course and old course | | Nil | | | | | |
| Overlap course codes as per proposed course numbers | | Nil | | | | | |
| Text Books: | | | | | | | |
| 1. | Title | Deep Learr | ning | | | | |
| | Author | Goodfellow | v, I., | Bengio,Y., a | nd Co | urville, A., | |
| | Publisher | MIT Press, | , | | | | |
| | Edition | 2016 | | | | | |
| 2. | Title | Pattern Reco | ognit | ion and Mac | hine L | earning | |
| | Author | Bishop, C., | М., | | | | |
| | Publisher | Springer | | | | | |
| | Edition | 2006 | | | | | |
| Reference B | Book: | | | | | | |

| 1. | Title | Artificial Neural Networks | | | |
|----------------------|---|--|--|--|--|
| | Author | Yegnanarayana, B., | | | |
| | Publisher | PHI Learning Pvt. Ltd, | | | |
| | Edition | 2009 | | | |
| 2. | Title | Neural Networks: A Classroom Approach | | | |
| - | Author | Satish Kumar | | | |
| - | Publisher | Tata McGraw-Hill Education, | | | |
| | Edition | 2004 | | | |
| Content | Unit I: Arti | ficial Neural Networks | | | |
| | Human Brai Networks, C supervised, Network A learning rate Unit II: Sup Hebb Network architecture architecture training algo Unit III: AC Kohonen S algorithm, I algorithm, I Network, C Holographic | n, Model of an artificial Neuron, Basic concepts of Neural Characteristics of Neural Networks, Learning Methods – unsupervised and reinforcement, Taxonomy of Neural rchitectures, Terminologies – weights, bias, threshold, e, Applications of Neural Networks. Dervised and Unsupervised Neural Networks ork theory and training algorithm, Perceptron Networks and training algorithm, Backpropagation Network and training algorithm, Associative Memory Network and training algorithm, Hopfield Networks architecture and orithm. Ivanced Neural Networks elf-Organising Feature Maps architecture and training Learning Vector Quantization architecture and training Boltzmann Machine, Cognitron Network, Neocognitron optical Neural Networks Electro-optical Multipliers and Correlators. | | | |
| | Unit IV: De Machine lea Regression, Supervised Feedforward Networks, Recognition Unit V: MA | Deep Learning learning basics, Simple Machine Learning Algorithm Line on, underfitting and overfitting challenges in Machine Learnin ed Learning approach for Support Vector Machine, Deev vard Networks, Convolutional Networks, Deep Recurre s, Deep Boltzmann Machine, Applications in Speed tion and Natural Language Processing. | | | |
| | Supervised Programmin | and unsupervised neural network programming, g for data set classification. | | | |
| Course Assessment | Theory: C Semester 5 100% weig Continuou | Continuous Evaluation 25%, Mid Semester 25%, End 50%. ghtage to theory for overall grading. s evaluation shall depend on course coordinator. | | | |

| Cours | e no: | Open | HM Course | DC (Y/N) | DE (Y/N) | | |
|----------------|-----------------|--|------------------|-------------------|--------------------|--|--|
| EELM | I 557 | course | (Y/N) | | | | |
| Type of course | | | | | | | |
| Course Title | | Energy Auditing and Management | | | | | |
| Cours | e | | | | | | |
| Coord | inator | | | | | | |
| Cours | e | To impact c | oncepts behind | economic analys | sis and Load | | |
| objecti | ive: | managemen | t. Energy manag | gement on variou | us electrical | | |
| | | equipment's | andmetering. C | oncept of lightin | g systems and | | |
| | | cogeneration | 1. | | | | |
| POs | | | | | | | |
| Semes | ter | Autumn: I S | Semester | Spring | | | |
| | | Lecture | Tutorial | Practical | Credits | | |
| Conta | ct Hours | 3 | 0 | 0 | 3 | | |
| Prerec | quisite course | | | | | | |
| code a | is per | | | | | | |
| propos | sed | | | | | | |
| course | numbers | | | | | | |
| Prereg | uisite credits | | | | | | |
| Equiva | alent course | | | | | | |
| codes | as per | | | | | | |
| propos | sedcourse and | | | | | | |
| old cou | ırse | | | | | | |
| Overla | ap course codes | | | | | | |
| as per | proposed | | | | | | |
| course | numbers | | | | | | |
| Text B | ooks: | | | | | | |
| 1. | Title | Guide to Energy Management | | | | | |
| | Author | Barney L. C | apehart, Wayne (| C. Turner, and W | illiam J. Kennedy, | | |
| | Publisher | The Fairmont Press, Inc. | | | | | |
| | Edition | 5 th Edition, 2006 | | | | | |
| 2. | Title | Energy Efficiency for Engineers and Technologists | | | | | |
| | Author | Eastop T.D & Croft D. R | | | | | |
| | Publisher | Logman Scientific & Technical | | | | | |
| | Edition | 1990 | | | | | |
| Conte | nt | Unit I: Introduction | | | | | |
| | | Basics of Energy – Need for energy management – Energy accounting - Energy monitoring, targeting and reporting - Energy audit process. | | | | | |
| | | UNIT II: Energy Management for Motors and Cogeneration | | | | | |
| | | Energy management for electric motors – Transformer and reactors - Capacitors and synchronous machines, energy management by cogeneration – Forms of cogeneration – Feasibility of cogeneration – Electrical interconnection. | | | | | |

| | Unit III: Lighting Systems | | | |
|-------------------|---|--|--|--|
| | Energy management in lighting systems – Task and the working space - Light sources – Ballasts – Lighting controls – Optimizing lighting energy – Power factor and effect of harmonics, lighting and energy standards. | | | |
| | Unit IV: Metering for Energy Management | | | |
| | Metering for energy management – Units of measure - Utility meters – Demand meters – Paralleling of current transformers – Instrument transformer burdens – Multi tasking solid state meters, metering location vs requirements, metering technique and practical examples. | | | |
| | Unit V: Economic Analysis and Models | | | |
| | Economic analysis – Economic models - Time value of money - Utility rate structures – Cost of electricity – Loss evaluation, load management – Demand control techniques – Utility monitoring and control system – HVAC and energy management – Economic justification. | | | |
| Course Assessment | Continuous Evaluation 25% | | | |
| | Mid Semester 25% | | | |
| | End Semester 50% | | | |

| Course no: EELM | A 562 | Open course | HM Cou (Y/N) | rse DC (Y | (/N) DE (Y/N) | | |
|---|---------------------|--|--|-----------|--------------------------|---|--|
| Type of course | | | | | Y | | |
| Course Title | Course Title | | Electrical Machir | es | | | |
| Course Coordinator | | | | | | | |
| Course objectives: | | To impa performa on the Co stepping operation impart kn and perf impart k performa | To impart knowledge on Construction, principle of operation and performance of synchronous reluctance motors. To impart knowledge on the Construction, principle of operation, control and performance of stepping motors. To impart knowledge on the Construction, principle of operation, control and performance of switched reluctance motors. To impart knowledge on the Construction, principle of operation, control and performance of permanent magnet brushless D.C. motors. To impart knowledge on the Construction, principle of operation and performance of permanent magnet synchronous motors. | | | | |
| POs | | | | | | | |
| Semester | | Autumn: I | utumn: I Semester Spring | | | | |
| | | Lecture | Tutorial | Practi | ical Credits | | |
| Contact Hours | | 3 | 0 | | 0 3 | | |
| Prerequisite course code as per proposed course numbers | | | | | | | |
| Prerequisite credit Equivalent course as per proposed co | s codes ourse | | | | | | |
| and old course Overlap course codes as per proposed course numbers | | | | | | | |
| 1 7 | 1 Title | | ial Electrical Ma | hines | | | |
| Author | | | K Venkataratnam | | | | |
| Publisher | | r Univ | Universities Press (India) Private Limited | | | | |
| Edition | | 2008 | 2008 | | | | |
| 2. Tite Author Publisher Edition | | Brus | shless Permanent | Magnet an | d Reluctance Motor Drive | s | |
| | | T.J.] | T.J.E. Miller | | | | |
| | | er Clar | Clarendon Press, Oxford | | | | |
| | | | 1989 | | | | |

| Content | Unit I: Synchronous Reluctance Motors | | | | | |
|------------|--|--|--|--|--|--|
| | Constructional features – Types – Axial and Radial flux motors – Operating principles – Variable Reluctance Motors – Voltage and Torque Equations - Phasor diagram – performance characteristics – Applications | | | | | |
| | Unit II: Stepper Motors | | | | | |
| | Constructional features – Principle of operation – Variable reluctance motor – Hybrid motor – Single and multi-stack configurations – Torque equations – Modes of excitation – Characteristics – Drive circuits – Microprocessor control of stepper motors – Closed loop control-Concept of lead angle– Applications. | | | | | |
| | Unit III: Switched Reluctance Motors (SRM) | | | | | |
| | Constructional features – Rotary and Linear SRM - Principle of operation – Torque production – Steady state performance prediction- Analytical method -Power Converters and their controllers –Methods of Rotor position sensing – Sensor less operation – Characteristics and Closed loop control | | | | | |
| | Unit IV: Permanent Magnet Brushless D.C. Motors | | | | | |
| | Permanent Magnet materials – Minor hysteresis loop and recoil line-Magnetic Characteristics – Permeance coefficient -Principle of operation – Types – Magnetic circuit analysis – EMF and torque equations – Commutation - Power Converter Circuits and their controllers – Motor characteristics and control–Applications. | | | | | |
| | Unit V: Permanent Magnet Synchronous Motors (PMSM) | | | | | |
| | Principle of operation – Ideal PMSM – EMF and Torque equations – Armature MMF – Synchronous Reactance – Sine wave motor with practical windings - Phasor diagram – Torque/speed characteristics -Power controllers - Converter Volt-ampere requirements– Applications. | | | | | |
| Course | Continuous Evaluation 25% | | | | | |
| Assessment | Mid Semester 25% | | | | | |
| | End Semester 50% | | | | | |

| | Open | course | HM Course | DC (Y/N) | DE (Y/N) | | |
|------------------|------------------------------|--|--|---------------------|-------------------------|--|--|
| Course no: | (YES/ | NO) | (Y/N) | | | | |
| EELM 563 | | | | | | | |
| Type of course | | | | | Yes | | |
| Course Title | Appli | ed Linear Alg | ebra | | | | |
| Course Coordin | ator | | | | | | |
| Course objectiv | es: This c | This course gives the applications of linear algebra for engineering problem | | | ngineering problems. | | |
| | | | | | | | |
| | | | | | | | |
| POs | | | | | | | |
| Semester | | Autumn: | | Spring | | | |
| | | Lecture | Tutorial | Practical Credits | | | |
| | | 3 | 0 | 0 | 3 | | |
| Prerequisite cou | irse code as | | • | | | | |
| per proposed co | urse numbers | | | | | | |
| Prerequisite cre | dits | | | | | | |
| Equivalent cour | se codes as | | | | | | |
| per proposed co | urse and old | | | | | | |
| course | | | | | | | |
| Overlap course | codes as per | | | | | | |
| proposed course | e numbers | | | | | | |
| Text Books: | | | | | | | |
| 1 | | Title | Lincon Alashua | and its Amplication | | | |
| 1. | | Author | Gilbert Strang | | | | |
| | | Dublisher | Sounders College Publishers | | | | |
| | | Edition | | | | | |
| 2 | | Title | Applied Linear Algebra and Matrix Analysis | | | | |
| 2. | | Author | Thomas S. Shores | | | | |
| | | publisher | Springer | | | | |
| | | Edition | 2007 | | | | |
| Reference Boo | ζ• | Latton | 2007 | | | | |
| 1 | N • | Title | Matrix and Linear Algebra | | | | |
| 1 | | Author | Datta Kanti B | | | | |
| | | Publisher | Oxford Prentice Hall of India | | | | |
| | | Edition | 3 rd edition 1999 | | | | |
| 2 | | Title | Linear Algebra | | | | |
| 2. | | Author | Hoffman K, and | Kunze Rav | | | |
| | | Publisher | Oxford- Prentice | e Hall of India | | | |
| | | Edition | 2007 | | | | |
| Content | Unit I: Line | ar systems of o | equations | | | | |
| | Gaussian eli | mination, mat | rix algebra, appl | ications of matr | ix arithmetic Matrix | | |
| | Inverses Dete | erminants, Ten | sor Product. | | | | |
| | | | | | | | |
| | Unit II: Vector Spaces | | | | | | |
| | Definitions and basic conce | | pts, subspaces, lin | ear combinations, | , subspaces associated | | |
| | with matrices and operators | | , bases and dimens | ion, linear system | is, change of basis and | | |
| | linear operators, standard r | | form and inner pr | oduct, application | ns of norm and inner | | |
| | product, unit | ary and orthog | onal matrices. | | | | |
| | TI | | J | | | | |
| | Unit III: Eig | en value Prob | nem | and diamont | tion on-linetions t | | |
| | discrete 1 | ind basic pro | tems orthogon | and diagonalization | ation, applications to | | |
| | decomposition | namical syst | iems, ortnogona | i uiagonalizatio | m, singular value | | |
| | decomposition. | | | | | | |

| | Unit IV: Abstract Spaces Normed linear spaces, inner product spaces, gram-schmidt algorithm, operator norms. |
|----------------------|---|
| Course Assessment | Continuous Evaluation 25% Mid Semester 25% End Semester 50% |

| | Oper | | HM Course | DC (Y/N) | DE (Y/N) | | |
|-----------------|--|---|---------------------------------------|---------------------|--------------------------|--|--|
| Course no: | (YE | S/NO) | (Y/N) | | | | |
| EELM 564 | | | | | | | |
| Type of course | | | | | Yes | | |
| Course litle | Adv | Advanced Control Systems | | | | | |
| Course Coordi | nator | | | | | | |
| Course objecti | ves: 1.10 | 1. To learn the modelling and control design concepts of system using | | | | | |
| | | 2 To understand the concept of stability for linear systems | | | | | |
| | 2.10 |) understand t | he application of a | inty for inteal sys | iems. | | |
| | 2. TC |) learn the fun | idamentals of non- | linear systems | liinques. | | |
| POs | 7. 10 |) learn the run | | inical systems | | | |
| Semester | | Autumn | | Spring | | | |
| Semester | | Lecture | Tutorial | Practical | Credits | | |
| Contact Hours | | 3 | 0 | 0 | 3 | | |
| Prerequisite co | urse code as | 5 | | | 5 | | |
| per proposed c | ourse | | | | | | |
| numbers | o urbe | | | | | | |
| Prerequisite cr | edits | | | | | | |
| Equivalent cou | irse codes as | | | | | | |
| per proposed c | ourse and | | | | | | |
| old course | | | | | | | |
| Overlap course | e codes as | | | | | | |
| per proposed c | ourse | | | | | | |
| numbers | | | | | | | |
| Text Books: | | | | | | | |
| 1. | | Title | Modern Control | Theory | | | |
| | | Author | William L Brog | an | | | |
| | | Publisher | Pearson Education India | | | | |
| | | | | | | | |
| | | | | | | | |
| | | Edition | 3rd Edition | | | | |
| 2. | | Title | Modern Control System Theory. | | | | |
| | | Author | Madan Gopal | | | | |
| | | publisher | New Age International Private Limited | | | | |
| | | Edition | 2 _{nd} Edition | | | | |
| Reference Bo | ok: | Eannon | Lind Edition | | | | |
| | 1. | Title | Linear System T | heory | | | |
| 1. | | | | | | | |
| | | Author | J. S. Hespanha | | | | |
| | | Publisher | Princeton Unive | rsity Press | | | |
| | | Edition | | J | | | |
| Content | Unit I: Sta | ate-Space Rei | presentation | | | | |
| | Concepts 1 | elated to state | e space, state space | e representation, s | state transition matrix, | | |
| | solution of linear time invariant and linear time-varving state equations. state-spa | | | | | | |
| | realizations, Canonical forms. | | | | | | |
| | | | | | | | |
| | Unit II: Stability | | | | | | |
| | Equilibrium points, Stability definitions, stability of linear system, Direct method | | | | | | |
| | of Lyapunov, Feedback design using Lyapunov's method. | | | | | | |
| | | | | | | | |
| | Unit III: (| Control Syste | m Design in State | e-Space | | | |
| | Controllab | ility, Pole pl | acement design u | sing tull state fe | edback-regulator and | | |
| | tracking systems, observers, observability and compensators, full order and | | | | | | |

| | reduced order observers, separation principle. | | | | |
|------------|--|--|--|--|--|
| | Unit IV: Linear Optimal Control Optimal control problem, Infinite-time linear optimal regulator design, Optimal control of tracking systems, Output weighted linear optimal control. | | | | |
| | Unit V: Nonlinear Control Systems | | | | |
| | Sources of nonlinearities and characteristics of nonlinear systems, linearization, | | | | |
| | Dynamic linearization using state feedback, Describing function method, | | | | |
| | Lyapunov stability theory. | | | | |
| Course | Continuous Evaluation 25% | | | | |
| Assessment | Mid Semester 25% | | | | |
| | End Semester 50% | | | | |
| | | | | | |

| Commence | 0 | IIM Comme | DC | DE |
|------------------------|--------------|------------------------------|----------------------|-----------------------|
| Course no: | Course | HM Course | | DE (V/N) |
| EELIVI 50/ | NI NI | (Y/N) | | |
| Type of course | | N | Y | N |
| Course litle | Electric Veh | icles | | |
| Course Coordinator | | | | |
| Course objectives: | Comprehen | d the basics co | oncepts of electr | ic vehicles, their |
| | architecture | e, and technologies. | Able to understan | d the operation of |
| | battery driv | ven and designing | g of Battery Pack. A | Able to interpret the |
| | control tech | nique. Ability to ur | derstand the contro | l and configurations |
| | of EV char | gers and charging s | tations. | BB |
| POs | | | | |
| Semester | Autumn: NA | 4 | Spring: II | |
| | Lecture | Tutorial | Practical | Credits |
| Contact Hours | 3 | 0 | 0 | 3 |
| Prerequisite course | | | | |
| code | | | | |
| as per proposed course | A., | | | |
| numbers | | | | |
| Prerequisite credits | | | | |
| Equivalent course | | | | |
| s per proposed course | | | | |
| and old course | | | | |
| Overlap course codes | | | | |
| as | | | | |
| per proposed | | | | |
| course numbers | | | | |
| Text Books: | | | | |
| 1. | Title | Electric and Hybr | id Vehicles | |
| | Author | Iqbal Husain | | |
| | Publisher | Routledge Taylor | & Francis Group | |
| | Edition | 3 rd Edition | | |
| 2. | Title | Electric Vehicle E | Engineering | |
| | Author | Per Enge, Nick E | nge, and Stephen Zo | pepf |
| | Publisher | McGraw Hill | | |
| | Edition | 1 st Edition | | |
| Reference Book: | | | | |
| 1. | Title | Electric and Hybr | id Vehicles | |
| | Author | Tom Denton, Hay | vley Pells | |
| | Publisher | Routledge Taylor | & Francis Group | |
| | Edition | 3 rd Edition | | |
| 2. | Title | Modern Electric, Vehicles | Hybrid Electric, and | l Fuel Cell |

| | Author | Mehrdad Ehsani, Yimin Gao, Stefano Longo, Kambiz Ebrahimi | | | | |
|-------------------|--|---|--|--|--|--|
| | Publisher | Routledge Taylor & Francis Group | | | | |
| | Edition | 3 rd Edition | | | | |
| Content | Unit I: Veh Forces and power and to of EV drive | icle Dynamics aerodynamic drag, rolling resistance and uphill resistance, orque to accelerate, concept of drive cycles and energy, design train. | | | | |
| | Unit II: EV | Unit II: EV Battery Pack | | | | |
| | Introduction estimation an effective cos | Introduction to battery parameters, Li-Ion battery cells, SoH and SoC estimation and self-discharge, battery pack development, computation of effective cost of battery and batteries charging. | | | | |
| | Unit III: Bat | Unit III: Battery Pack Design | | | | |
| | Mechanical l of Electric V | Mechanical Design and Thermal Design, Electrical Design, BMS Design of Electric Vehicle, Cell Testing & Characterization. | | | | |
| | Unit IV: EV | Unit IV: EV Motors and Controllers | | | | |
| | Vehicle Dyn and Back E motor, Mode | Vehicle Dynamics, Power and Efficiency, Torque Production, Speed and Back EMF, Field oriented control of induction machines, BLDC motor, Modelling of PMSM Drives, Vector Control of PMSM Drives. | | | | |
| | Unit V: EV Introduction and on-boar | ⁷ Chargers n, Slow or Fast chargers, Battery Swapping, Standardization rd Chargers, Public Chargers, Bulk Chargers/Swap Stations. | | | | |
| Course Assessment | Continuous Mid Semest End Semest | Evaluation 25% ter 25% er 50% | | | | |

| Course no. | Open course | | HM Course | | DC | DE |
|-------------------|--|---|--------------------------------------|-------------------|-------------|------------|
| EELM 568 | (Yes/No) | | (Y/N) | | (Y/N) | (Y/N) |
| | Ν | | Ν | | Ν | Y |
| Type of course | Theory | | | | | |
| Course Title | Energy Stor | Energy Storage Devices | | | | |
| Course | | | | | | |
| Objectives: | | | I | | | |
| Semester | | | | | | |
| | Autumn: | Autumn: Spring: Yes | | | | |
| | Lecture | Tutorial | Practical | Credits | Teaching | g Hours |
| Contact Hours | 03 | 0 | 0 | 03 | | 36 |
| Prerequisite | | | | | | |
| course code as | | | | | | |
| per proposed | | | | | | |
| course number | | | | | | |
| Prerequisite | | | | | | |
| Equivalent | | | | | | |
| Equivalent | | | | | | |
| ner proposed | | | | | | |
| course and old | | | | | | |
| course | | | | | | |
| Overlan course | | | | | | |
| codes as per | | | | | | |
| proposed course | | | | | | |
| numbers | | | | | | |
| Text Books: | | | | 1 | | |
| 1. | Title | Energy Storag | ge for Power Sys | stems | | |
| | Author | A.G.Ter-Gaza | A.G.Ter-Gazarian | | | |
| | Publisher | The Institutio | n of Engineering | g and Technolog | gy (IET) Pu | blication, |
| | | UK, (ISBN - | UK, (ISBN - 9/8-1 84919-219-4),2011. | | | |
| | Edition | Second Edition | | | | |
| 2. | Title | Energy Storage in Power Systems | | | | |
| | Author | Francisco Diaz-González, Andreas Sumper, Oriol Gomis-Bellmunt | | | | |
| | Publisher | Wiley Publication, ISBN: 978-1-118-97130-7, Mar 2016. | | | | |
| | Edition | | C 1 11 | | | |
| 5. | | The Physics of solar cell | | | | |
| | Author | Jenny Nelson | | | | |
| | Publisher | Imperial colle | ege Press | | | |
| 4 | Title | I | an Donafita and 1 | Appleat Amalyza | - | |
| 4. | Author | Energy Storage Benefits and Market Analysis | | | | |
| | Publisher | Sandia Nation | el, Joseph J. Tall | | I F. Coley | |
| | Edition | | liai Laboratories, | 2004. | | |
| Reference | Title | Rehaviour of | I ithium-Ion Bat | teries in Flectri | c Vehicles. | Battery |
| Books | | Health Performance Safety and Cost | | | | |
| 1. | Author | Pistoia Gianfranco and Boryann Liaw | | | | |
| | Publisher | Springer Inter | rnational Publish | ing AG 2018 | | |
| | Edition | | | | | |
| Content | Unit I: Introduction to energy storage in nower systems | | | | | |
| | Importance | Importance of energy storage in modern energy systems, renewable and non- | | | | |
| | renewable resources, Types of energy storage systems: Electrochemical, mechanical, | | | | | |

| | thermal, and chemical, Applications of energy storage, Challenges and future trends | | |
|------------|--|--|--|
| | in energy storage. | | |
| | Unit II: Energy storage technologies and renewable power sources Electrochemical energy: Batteries, Fuel cells, Electrostatic energy (Super Capacitors), Electromagnetic energy (Super conducting Magnetic Energy Storage Comparative analysis, Environmental impacts of different technologies. | | |
| | Unit III: Features of Energy Storage Systems Classification of energy storage systems, Mechanical storage systems, Pumped hydro storage (PHS), Compressed air energy storage (CAES), Flywheel energy storage (FES), Electrochemical storage systems, Secondary batteries, Flow batteries, Chemical energy storage, Hydrogen, Synthetic natural gas (SNG). | | |
| | Unit IV: Applications Utility use (conventional power generation, grid operation & service), Consumer use (uninterruptable power supply for large consumers), Internal configuration of battery storage systems, External connection of energy storage systems, Aggregating energy storage systems and distributed generation (Virtual Power Plant), Battery SCADA– aggregation of many dispersed batteries. | | |
| Course | Continuous Evaluation - 25%Mid | | |
| Assessment | Semester- 25% | | |
| | End Semester - 50% | | |

| Course No. | Open Course | HM Course | DC | DE | |
|---|---|--|--------------------|-------------------|--|
| EELM 593 | (Y/N) | (Y/N) | (Y/N) | (Y/N) | |
| Type of the Course | N | N | Ν | Y | |
| Course Title | Digital Control in Switched Mode Power Converters and FPGA-based Prototyping | | | | |
| Course Coordinator | | | | | |
| Course Objectives | Gain comprehensive understanding of the digital control in switch-mode converters Develop and validate Matlab based mathematical models for digital control Comprehend digital control implementation Learn to use embedded control implementation platforms | | | | |
| POs | | | | | |
| Semester | Aut | umn | Spi | Spring | |
| | Lecture | Tutorial | Practical | Credits | |
| Contact Hours | 3 | 0 | 0 | 3 | |
| Pre-requisite course code as per proposed course members | Nil | Nil | Nil | 0 | |
| Prerequisite credits | | | | | |
| Equivalent course codes as per proposed course and old course | | | | | |
| Overlap course codes as per proposed course numbers | | | | | |
| Text Book(s) | | | | | |
| 1. | Title | Fundamentals of | Power Electronics | | |
| | Author | R. W. Erickson ar | nd D. Maksimovic | | |
| | Publisher | Springer, 2020 | | | |
| | Edition | 3 rd | | | |
| 2. | Title | Digital Control in | Power Electronics | | |
| | Author | Simone Buso, Pac | olo Mattavelli | | |
| | Publisher | Springer | | | |
| | Edition | 2 nd | | | |
| Reference Book(s) | | | | | |
| 1. | Title | Computer Technic Power Converters | ques for Dynamic N | Iodeling of DC-DC | |
| | Author | Farzin Asadi | | | |
| | Publisher | Springer Cham | | | |
| | Edition | 1 st | | | |
| 2. | Title | Dynamics and Co | ntrol of DC-DC Co | onverters | |
| | Author | Farzin Asadi, Kei | Eguchi | | |
| | Publisher | Springer Cham | | | |
| | Edition | 1 st | | | |
| 3. | Title | Digital Control of Power Converters | High-Frequency S | witched-Mode | |

| | Author | Luca Corradini, Dragan Maksimovic, Paolo Mattavelli, | |
|-------------------|--|--|--|
| | Dublishar | Wiley-IEEE Press | |
| | Edition | | |
| <u> </u> | | | |
| Content | Introduction to digital control in switched mode power converters (SMPCs), Fixed and variable frequency digital control architectures. | | |
| | Unit II: Modeling techniques and model validation using MATLAB, MATLAB custom model development for simulation under digital control. | | |
| | Unit III: Frequency and time domain digital control design approaches. Digital control implementation blocks and steps for FPGA based prototyping. | | |
| | Unit IV: Introduction to Ve controller implem Digital Control Microcontrollers. | rilog HDL and simulation using Xilinx Webpack. Digital entation using fixed point arithmetic and Verilog HDL. Implementation using STM32/C2000 Series | |
| | Unit V: FPGA prototypin Design and valida control. Hardware course summary. | g of digital voltage mode and current mode control. tion case studies using digital voltage and current mode case studies of advanced digital control techniques and | |
| Course Assessment | Continuous Evalua | tion - 25% | |
| | Mid Semester- 25% | 6 | |
| | End Semester - 5 | 0% | |

| Course No. | Open Course | HM Course | DC | DE |
|-------------------------|----------------------|---|---------------------|--------------|
| EELM 594 | (Y/N) | (Y/N) | (Y/N) | (Y/N) |
| Type of the Course | Ν | N | N | Y |
| Course Title | Design of Electr | ic Motors | | |
| Course Coordinator | | | | |
| Course Objectives | | | | |
| POs | | | | |
| Semester | Aut | umn Spring | | ring |
| | Lecture | Tutorial | Practical | Credits |
| Contact Hours | 3 | 0 | 0 | 3 |
| Pre-requisite course | Nil | Nil | Nil | 0 |
| code as per proposed | | | | |
| course members | | | | |
| Prerequisite credits | | | | |
| Equivalent course codes | | | | |
| and old course | | | | |
| Overlan course codes as | | | | |
| per proposed | | | | |
| course numbers | | | | |
| Text Book(s) | | 1 | 1 | |
| 1. Title | | Introduction to AC Machine Design | | |
| | Author | Thomas A. Lipo | | |
| | Publisher | IEEE Press, John | Wiley & Sons, | |
| | Edition | | - | |
| 2. Title | | Electrical Machin | e Design - The Des | sign And |
| | | Specification Of I | Direct And Alternat | ting Current |
| | | Machinery | | |
| | Author | Alexander Gray | | |
| | Publisher | Mc. Graw Hill | | |
| | Edition | | | |
| Reference Book(s) | | I | | |
| 1. | Title | Switched Reluctance Motor Drives: Modeling, | | |
| | Author | Krishnan R | vsis, Design, and A | pplications |
| | Dublisher | CRC Press | | |
| | Fublisher Edition | | | |
| 2 | Eultion T:41- | Design of Potatin | a Electrical Machin | 205 |
| 2. Title | | Jula Purhonen Tanani Jokinen Valoria Urahovaova | | |
| | Author | Juna rymonen, 1 | apani jokinen, väle | |
| | rublisher | John Whey & Johns Llu | | |
| | Edition | | miaal Mashira Dari | (cn) |
| 3. | Intle | A Course in Elect | rical Machine Desi | gn |
| | Author | A. K. Sawhney | 9 | |
| | Publisher | Dhanpat Rai and | Sons | |
| | Edition | | | |

| Content | Unit I: Fundamentals Law Electric Fields, Magnetic Fields, Review of Electromagnetic laws (Ohms Law, Amperes Law, Faraday's Laws, Thumb rule, Fleming's Left-hand and Right-hand rules, Lorentz Force Law) Unit II: Principles of Electromagnets Magnetic Materials and Concepts of BH Curves, Magnetic Circuits with and without Air gaps, Multiple Winding Magnetic Circuits, Electromechanical Energy Conversion and Force in Electromagnetic Systems, Design and Analysis of the Electromagnetic System with an Example, Realization of Electrical Machines with the Principles of Electromagnets. |
|-------------------|---|
| | Unit III: Fundamentals of Designing of AC/DC Machines Working Principles of the Rotating Machines, Design of Electrical Windings and MMF distribution, DC Machine Windings, AC Machine Windings, AC Machine Windings, AC Machine Windings Examples with Laboratory Prototype, Winding Design for Variable Speed Machines, Importance, Design Factors and Standards of the Electrical Machines, Importance, Design Factors and Standards of the Electrical Machines, Sizing Equations with D2L (Volume) Product, Volume, Power Density. |
| | Unit IV: Induction Motor (IM) Design Main dimensions, Stator Core Design of IM, Rotor Core Design of IM, Volume and Density of IM, IM Parameters Calculation like Leakage and Magnetizing Inductances, Efficiency Calculations, Design of the Induction Motor for an Electric Vehicle Application. |
| | Unit V: Design of Special Machines Switched Reluctance Machine (SRM) Sizing Equations, Stator and Rotor Design of SRM, Machine Parameters of SRM, Efficiency Calculations of SRM, Thermal Issues, Limits and Heat Transfer Techniques, Cooling Methods and Design, Thermal Equivalent Circuits, Thermal Design of Electrical Machines. |
| Course Assessment | Continuous Evaluation - 25% Mid Semester- 25% |

| Course No. | Open Course | HM Course | DC | DE |
|---|--|------------------------------|---------------------|---------|
| EELM 599 | (Y/N) | (Y/N) | (Y/N) | (Y/N) |
| Type of the Course | N | N | Ν | Y |
| Course Title | Condition Moni | itoring and Faults Diagnosis | | |
| Course Coordinator | | | | |
| Course Objectives | Real time condition monitoring (CM) understanding for preventive maintenance Develop and validate Matlab based mathematical models for online monitoring of IM Comprehend machine learning model implementation Learn to use machine condition monitoring | | | |
| POs | | | | |
| Semester | Auto | umn | Spring | |
| | Lecture | Tutorial | Practical | Credits |
| Contact Hours | 3 | 0 | 0 | 3 |
| Pre-requisite course code as per proposed course members | Nil | Nil | Nil | 0 |
| Prerequisite credits | | | | |
| Equivalent course codes as per proposed course and old course | | | | |
| Overlap course codes as per proposed course numbers | | | | |
| Text Book(s) | | | | |
| 1. | Title | Vibration and aco | ustics | |
| | Author | C. SUJATHA | | |
| | Publisher | Mc Graw Hill | | |
| | Edition | | | |
| 2. | Title | Neural Network & | & Learning Machine | es |
| | Author | Simon O. Haykin | | |
| | Publisher | Prentice Hall | | |
| | Edition | 2nd Edition | | |
| Reference Book(s) | | | | |
| 1. | Title | Soft Computing | | |
| | Author | Saroj Kaushik | | |
| | Publisher | Mc Graw Hill | | |
| | Edition | | | |
| 2. | Title | Applied Machine | Learning | |
| | Author | M. Gopal | | |
| | Publisher | Mc Graw Hill | | |
| | Edition | | | |
| 3. | Title | An Introduction to | o Genetic Algorithm | ns |
| | Author | M. Mitchell | | |
| | Publisher | MIT Press | | |

| | Edition | | |
|-------------------|---|--|--|
| Content | Unit I: Introduction Condition monitoring (CM), Need of Condition Monitoring, Types of Condition monitoring, | | |
| | Unit II: Condition Monitoring Techniques Chemical or Gas Monitoring, Thermal Monitoring, Air-Gap Torque Monitoring, Noise Monitoring, Acoustic Emission Monitoring, Vibration Monitoring, Current Monitoring. | | |
| | Unit III: Condition based Maintenance Describe the methods of fault diagnosis, condition checking and inspection and trend monitoring methods. Machine fault identification and its diagnosis. | | |
| | Unit IV: ANN & Introduction to net classification, Reg multiclass classific and its application | Wavelet Transform application to Fault Diagnosis ural network: Single and multi-layer perceptron, Binary gression by SVM: linear & nonlinear, Decomposing vation into binary classification, Wavelet transform types using MATLAB. | |
| | Unit V: Condition Design and Implem | on Monitoring for Induction Motor- Programming mentation of programs for CM using faults prediction. | |
| Course Assessment | Continuous Evalua | tion - 25% | |
| | Mid Semester- 25% | 0 | |
| | End Semester - 50 |)% | |