

## **M.TECH - POWER ELECTRONICS**

### **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

Power Electronics plays an important role in processing and controlling the flow of electric energy by supplying voltages and currents in forms that are optimally suited for the user loads from a few watts to several megawatts. The application areas include wide spectrum such as Heating and Lighting Control, AC and DC Power Supplies, Electric Motor Control, Energy Conservation, Process Control and Factory Automation, Transportation, HVDC, FACTS Devices, Power Quality Improvement etc.

Power Electronics encompasses many fields within Electrical engineering.

The PG program includes courses in Mathematics, Cultural Education and the core subject areas. In core subject areas, emphasis is given on power processors with recent and emerging power switching devices, electrical machines and their control, measurement and processing of signals, signal processors, control systems and digital system design required to build any power electronic equipment with necessary controllers. The program offers electives for the students to enhance the knowledge of emerging machines, areas of power electronics applications and techniques to optimize the designs.

The Program culminates with a project work in which the students are encouraged to work on specific areas involving design, simulation, fabrication and testing of any power electronics system having research/industrial application values.

**CURRICULUM**  
**First Semester**

Course Code	Type	Course	L T P	Cr
18MA609	FC	Linear Algebra and Numerical Methods	2 0 2	3
18PE601	FC	Power Converters I	3 0 2	4
18PE621	SC	Electrical Machine Analysis	3 1 0	4
18PE602	FC	Digital Signal Processing Techniques	3 0 2	4
18PE622	SC	Advanced Control Theory	3 1 0	4
18PE623	SC	Simulation Lab	0 0 2	1
18HU601	HU	Amrita Values Program*		P/F
18HU602	HU	Career Competency I*		P/F
			Credits	<b>20</b>

\* Non-Credit Course

**Second Semester**

Course Code	Type	Course	L T P	Cr
18PE603	FC	Power Converters II	3 0 2	4
18PE624	SC	Electric Drives and Control	3 0 2	4
18PE625	SC	Embedded Controllers	3 0 2	4
	E	Elective I		3
	E	Elective II		3
	E	Elective III/Live-in-Labs		3
18RM600	SC	Research Methodology	2 0 0	2
18HU603		Career Competency II	0 0 2	1
			Credits	<b>24</b>

**Third Semester**

Course Code	Type	Course	L T P	Cr
18PE798	P	Dissertation		8
			Credits	<b>8</b>

**Fourth Semester**

Course Code	Type	Course	L T P	Cr
18PE799	P	Dissertation		12
			Credits	<b>12</b>

**Total Credits: 64**

## List of Courses

### Foundation Core

Course Code	Course	L T P	Cr
18MA609	Linear Algebra and Numerical Methods	2 0 2	3
18PE601	Power Converters I	3 0 2	4
18PE602	Digital Signal Processing Techniques	3 0 2	4
18PE603	Power Converters II	3 0 2	4

### Subject Core

Course Code	Course	L T P	Cr
18PE621	Electrical Machine Analysis	4 0 0	4
18PE622	Advanced Control Theory	3 1 0	4
18PE623	Simulation Lab	0 0 2	1
18PE624	Electric Drives and Control	3 0 2	4
18PE625	Embedded Controllers	3 0 2	4
18RM600	Research Methodology	2 0 0	2

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### Open Electives

Course Code	Course	L T P	Cr
18PE701	Modulation Techniques for Power Electronic systems	3 0 0	3
18PE702	Special Topics in Power Electronics	3 0 0	3
18PE703	Advanced Power Electronic Drives	3 0 0	3
18PE704	Power Electronics for Electric Vehicle Applications	3 0 0	3
18PE705	Electrical Machine Analysis Using FEM	3 0 0	3
18PE706	Application of System Identification to Power Converters	3 0 0	3
18PE707	Modeling and Control of Power Converters	3 0 0	3
18PE708	Electric Vehicles and Architectures	3 0 0	3
18PE709	Programmable Logic Controllers	3 0 0	3
18PE710	Digital Control Systems	3 0 0	3
18ES624	FPGA Based System Design	2 0 2	3
18PE711	Adaptive Control Systems	3 0 0	3
18PE712	Soft Computing	2 0 2	3
18PE713	Electric Power Quality Improvement	3 0 0	3
18PE714	FACTS and HVDC	3 0 0	3
18PE715	Energy Conservation and Management	3 0 0	3
18PE716	Power System Operation and Control	2 0 2	3
18PE717	Electromagnetic Interference and Compatibility	3 0 0	3
18MA701	Optimization Theory	2 0 2	3
18PE718	Power System Modeling	3 0 0	3
18PE719	Design for Reliability	3 0 0	3
18PE720	Distributed Generation	3 0 0	3
18PE721	Smart Grid	3 0 0	3
18PE722	Renewable Energy Technologies	3 0 0	3

### Project Work

Course Code	Course	L T P	Cr
18PE798	Dissertation		8
18PE799	Dissertation		12

**Vector Spaces:** General vector spaces - Sub spaces - Linear independence - Basis – Dimension- Row space, Column space and Null Space – Rank and Nullity.

**Inner Product Spaces:** Inner products - Orthogonality - Orthogonal basis - Orthogonal complements - Projection on subspace - Gram Schmidt Process - QR- Decomposition – Best approximation - Least square – Least squares fitting to data - Change of basis.

**Linear Transformations:** Linear transformation – General linear transformation - Kernel and range of a linear transformation - Inverse Linear Transformation - Matrices of general linear transformation- Nilpotent transformations - Similarity - Diagonalisation and its applications - Jordan form and rational canonical form - Positive definite matrices - Matrix norm and condition number.

**Numerical methods:** Solution of systems of equations – iterative methods, method of determining Eigen values and Eigen vectors by Power method. Numerical solution of partial differential equations – Elliptic, parabolic and hyperbolic equations.

**TEXT BOOKS / REFERENCES:**

1. Howard Anton and Chris Rorres, “*Elementary Linear Algebra*”, Tenth Edition, John Wiley and Sons, 2010.
2. Gilbert Strang, “*Linear Algebra and Its Applications*”, Fourth Edition, Cengage, 2007.
3. Kenneth Hoffmann and Ray Kunze, “*Linear Algebra*”, Second Edition, Pearson, 2015.
4. Curtis F. Gerald and Patrick O. Wheatley, “*Applied Numerical Analysis*”, Fifth Edition, Pearson, 2003.

Power semiconductor switches: ratings, characteristics, power loss and temperature rise calculations, and control (MOSFETS, IGBT, Thyristors, IPM, IGCT). Introduction to Wide Band Gap devices (SiC and GaN) and their applications AC voltage controllers- Line commutated, uncontrolled and phase controlled converters: Performance factors, Line notching and distortion. Twelve pulse converters. Introduction to Cyclo-converters, Matrix Converters. Voltage source inverters: single phase and three phase inverters. Sinusoidal PWM and Space vector PWM. and Introduction to Finite set Model Predictive Control for power converters – Utility connected converters and their control. Multilevel inverters. UPS. Demonstration designs.

**TEXT BOOKS/ REFERENCES:**

1. Ned Mohan, Tore M. Undeland and William P. Robbins, “*Power Electronics, Converters, Applications and Design*”, Third Edition, John Wiley and Sons Inc., 2006.
2. Muhammad H. Rashid, “*Power Electronics, Devices, Circuits and Applications*”, Fourth Edition, Pearson, 2017.
3. John G. Kassakian, Martin F. Schlecht and George C. Verghese, “*Principles of Power Electronics*”, Pearson, 2010.
4. Araújo, Samuel Vasconcelos, “*On the perspectives of wide-band gap power devices in electronic-based power conversion for renewable systems*”, Vol. 3. Kassel university press GmbH, 2013.
5. Barry W Williams, “*Principles and Elements of Power Electronics Devices, Drivers, Applications, and Passive Components*”, Barry W Williams, 2006.

Principles of electromagnetic energy conversion: General expression of stored magnetic energy, co-energy and force/torque, single and doubly excited system; Calculation of air gap mmf and per phase machine inductance, Three phase symmetrical induction machine and salient pole synchronous machines in phase variable form.

Generalized theory of rotating electrical machine and Kron's primitive machine; modeling, steady state and transient analysis of DC machines, Introduction to reference frame theory, Application of reference frame theory to three phase symmetrical induction and synchronous machines, modeling, steady state and transient analysis of induction machines, Unbalanced operation and fault analysis in three phase induction motors. Steady state and transient analysis analysis of synchronous machines, standard and derived machine time constants, Analysis and dynamic modeling of two phase asymmetrical induction machine and single phase induction machine. , analysis of Permanent magnet machine and Switched reluctance machine.

**TEXT BOOKS/ REFERENCES:**

1. P.C.Krause, "*Analysis of Electric Machines and Drive Systems*", Wiley International, 2002.
2. T.A. LIPO, "Introduction to AC machine Design", Winsconsin Power Electronic Research Center", University of Winsconsin, 2011.
3. A.E. Fitzgerald and Charles Kingsley, "*Electric Machinery*", McGraw Hill Book Company, 2017.
4. B. Adkins, "*Generalized Machine Theory*", McGraw Hill Book Company, 1964.
5. Bimbhra P S, "*Electrical Machinery*", Khanna Publishers, 1995.

Review: Concept of state, state variables and state model, modelling in state space. Control system design in state space: concept of controllability and observability. pole placement techniques design using state feedback, design of state observers. Design of regulator systems with observer. Design of control systems with observer. Quadratic optimal regulator systems. Non-linear systems: Introduction, behavior of non-linear system, common physical non linearity- saturation, friction, backlash, dead zone, relay, multi- variable non-linearity. Phase plane method, singular points, stability of nonlinear system, limit cycles, construction of phase trajectories. Liapunov stability criteria, Liapunov functions, direct method of Liapunov and the linear system, Hurwitz criterion and Liapunov's direct method, construction of Liapunov functions for nonlinear system. Adaptive control : Closed loop and open loop adaptive control. Self-tuning controller, parameter estimation using least square and recursive least square techniques, gain scheduling, model reference adaptive systems (MRAS), self-tuning regulators. Case study – Power Electronic Applications.

**TEXT BOOKS/ REFERENCES:**

1. Ogata, "*Modern Control Engineering*". Fifth Edition, Prentice Hall, 2009.
2. Franklin and Powell, "*Feedback Control of Dynamics Systems*". Seventh Edition, Pearson Hall, 2014.
3. David G. Luenberger, "*Introduction to Dynamic Systems: Theory, Models, and Applications*", Wiley, 1979.

4. Richard C. Dorf and Robert H. Bishop, “*Modern Control Systems*”, Eleventh Edition Prentice Hall, 2008.
5. Karl J Astrom and Bjorn Wittenmark, “*Adaptive Control*”, Addison –Wesley Series, 1995

**16PE623**

**SIMULATION LAB**

**0-0-2-1**

MATLAB/Simulink, OrCAD PSpice, PSCAD/EMTDC and EMTP for Power Electronics, Drives and Control applications.

**18PE602**

**DIGITAL SIGNAL PROCESSING TECHNIQUES**

**3-0-2-4**

Review of Sampling and aliasing, Discrete Fourier Transform, Fast Fourier Transform. Review of Digital Filters IIR Filters, FIR filters with MATLAB . Adaptive Filters ( Four basic types), Discrete Kalman filters. Multirate Digital Signal Processing Basic Concepts. Introduction to Wavelet Transforms—Discrete Wavelet Transforms- Discrete Wavelets and Filter banks- Applications.

**TEXT BOOKS/ REFERENCES:**

1. Mitra S.K., “*Digital Signal Processing, A Computer-Based Approach*”, McGraw Hill, 2002.
2. Ifeachor E. C. and Jervis B. W., “*Digital Signal Processing: A Practical Approach*”, Addison Wesley, 1993.
3. Vaidyanathan P. P., “*Multirate Systems and Filter Banks*”, Prentice Hall, 1993.
4. Simon Haykin, “*Adaptive Filter Theory*”, Prentice Hall, 2001.
5. K.P.Soman, K.I.Ramachandran, N.G.Resmi, “*Insight into Wavelets*”, Sixth Edition, PHI, 2010

**18PE603**

**POWER CONVERTERS II**

**3-0-2-4**

DC-DC converters: buck, boost, buck-boost, SEPIC, Multiport, fly-back, forward, push-pull, half bridge, full bridge converters, soft switched bidirectional DC-DC converters. Resonant/quasi resonant DC-DC converters, Concept of Wireless inductive and capacitive power transfer. Design of high frequency transformers and inductors- Drive and protection of switching power devices - voltage mode control and current mode control, modeling of the converters, Compensation of the feedback system for dc-dc converters. Single phase AC to DC converters with high power factor- Control of switch-mode converter for utility interface. Boost derived isolated DC-DC Converters – Typical specifications of power converters, design of power circuit to meet the specifications. EMI and Layout Fundamentals for switched mode circuits. Demonstration designs.

**TEXT BOOKS/ REFERENCES:**

1. Ned Mohan, Tore M. Undeland and William P. Robbins, “*Power Electronics, Converters, Applications and Design*”, Third Edition, John Wiley and Sons Inc., 2006.
2. Robert W Erickson and Dragan Maksimovic, “*Fundamentals of Power Electronics*”, Springer International, 2001.
3. Daniel W Hart, “*Power Electronics*”, Tata McGraw Hill, 2011.

4. John G. Kassakian, Martin F. Schlecht and George C. Verghese, “*Principles of Power Electronics*”, Pearson, 2010.
5. V. Ramanarayanan, “*Course Material on Switched Mode Power Conversion*”, Department of Electrical Engineering, Indian Institute of Science, Bangalore. <http://minchu.ee.iisc.ernet.in/new/people/faculty/vr/book.pdf>

**18PE624**

**ELECTRIC DRIVES AND CONTROL**

**3-0-2-4**

**Introduction to Electric Drives**, Separately excited DC motor drive, mathematical model, armature and field control, dynamic behavior with constant flux, control of separately excited motor in armature control and field weakening region, control with line commutated converter, dynamic model of line commutated converter, drive with chopper control.

Three phase induction motor, steady state operation with sinusoidal voltage, v/f control, vector control of Induction machine, space vector concepts, direct torque control, speed control of wound rotor induction machine, Static Scherbius and Kramer drive.

Control of wound field synchronous machine, permanent magnet synchronous machine, switched reluctance motor and brush-less DC machine.

**TEXT BOOKS/REFERENCES**

1. Ion Boldea, Syed A Nasar, “*Electric Drives*”, CRC Press, 2016.
2. De Doncker, Rik, Pulle, Duco W J, Veltman, Andre, “*Advanced Electrical Drives – Analysis, Modeling, Control*”, Springer, 2011.
3. N.P. Quang, J.A. Dittich, “*Vector Control of Three- Phase AC machines – System Development in the Practice*”, Springer, 2008.
4. Krishnan R, “*Electric Motor Drives Modeling, Analysis and Control*”, Pearson, 2015.
5. Bimal K. Bose, “*Power Electronics and Variable Frequency Drives*”, Wiley IEEE Press, 2010.

**18PE625**

**EMBEDDED CONTROLLERS**

**3-0-2-4**

Architecture of dsPIC30F3011 DSC – C30 Compiler - Peripherals – Ports – Timers – Input capture – Output compare - ADC – MCPWM – QEI – UART. Application development in dsPIC30F3011 using C30 compiler - Implementation of PI controller, Filter algorithms, Clark and Park transformations, SPWM and SVPWM, PLL and Unit sine wave generation. Architecture of TMS320C2806x Piccolo DSP – Simple programs in Code Composer Studio.

**TEXT BOOKS/REFERENCES:**

1. dsPIC30F Programmers Reference Manual.
2. TMS320C2806x Piccolo Technical Reference Manual.
3. Andy Bateman and Iain Paterson-Stephens, “*The DSP Handbook, Algorithms, Applications and Design Techniques*”, Prentice-Hall, 2002.
4. B Venkataramani and M Bhaskar, “*Digital Signal Processors: Architecture, Programming and Applications*”, Tata McGraw Hill, 2002.
5. Rulph Chassaing, “*DSP Applications Using C and the TMS320C6x DSK*”, John Wiley and Sons, 2002.



## Unit I:

Meaning of Research, Types of Research, Research Process, Problem definition, Objectives of Research, Research Questions, Research design, Approaches to Research, Quantitative vs. Qualitative Approach, Understanding Theory, Building and Validating Theoretical Models, Exploratory vs. Confirmatory Research, Experimental vs Theoretical Research, Importance of reasoning in research.

## Unit II:

Problem Formulation, Understanding Modeling & Simulation, Conducting Literature Review, Referencing, Information Sources, Information Retrieval, Role of libraries in Information Retrieval, Tools for identifying literatures, Indexing and abstracting services, Citation indexes

## Unit III:

Experimental Research: Cause effect relationship, Development of Hypothesis, Measurement Systems Analysis, Error Propagation, Validity of experiments, Statistical Design of Experiments, Field Experiments, Data/Variable Types & Classification, Data collection, Numerical and Graphical Data Analysis: Sampling, Observation, Surveys, Inferential Statistics, and Interpretation of Results

## Unit IV:

Preparation of Dissertation and Research Papers, Tables and illustrations, Guidelines for writing the abstract, introduction, methodology, results and discussion, conclusion sections of a manuscript. References, Citation and listing system of documents

## Unit V:

Intellectual property rights (IPR) - patents-copyrights-Trademarks-Industrial design geographical indication. Ethics of Research- Scientific Misconduct- Forms of Scientific Misconduct. Plagiarism, Unscientific practices in thesis work, Ethics in science

**TEXT BOOKS/ REFERENCES:**

1. Bordens, K. S. and Abbott, B. B., "Research Design and Methods – A Process Approach", 8<sup>th</sup> Edition, McGraw-Hill, 2011
2. C. R. Kothari, "Research Methodology – Methods and Techniques", 2<sup>nd</sup> Edition, New Age International Publishers
3. Davis, M., Davis K., and Dunagan M., "Scientific Papers and Presentations", 3<sup>rd</sup> Edition, Elsevier Inc.
4. Michael P. Marder, "Research Methods for Science", Cambridge University Press, 2011
5. T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008
6. Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age". Aspen Law & Business; 6 edition July 2012

Prerequisites: **POWER CONVERTER I**

Overview of applications of voltage source converter, motor drives, active front-end converters, reactive compensators, active power filters. Review of Fourier series, fundamental and harmonic voltages; machine model for harmonic voltages - line current distortion, increased losses, pulsating torque in motor drives. Control of fundamental voltage; mitigation of harmonics. Selective harmonic elimination, THD optimized PWM, off-line PWM  
Triangle-comparison based PWM: Average pole voltages, sinusoidal modulation, third harmonic injection, continuous PWM, bus-clamping PWM, Synchronously revolving reference frame - Space vector modulation, Per-phase and space vector approaches to over-modulation. Line current ripple; hybrid PWM for reduced line current ripple. Relation between line-side currents and dc link current - rms current rating of dc capacitors. Harmonic torques and RMS torque ripple, hybrid PWM for reduced torque ripple.  
Inverter losses, influence of PWM techniques and switching frequency on switching losses, PWM for low inverter losses.  
modulation method, compensation of dead-time effect.  
PWM for multilevel inverter: Extensions of sine-triangle PWM to multilevel inverters, voltage space vectors, space vector based PWM, analysis of line current ripple and torque ripple.

**TEXT BOOKS/ REFERENCES:**

1. Dr. G. Narayanan, IISc, Bangalore, NPTEL Online Video course on “*Pulse width Modulation for Power Electronic Converters*” 2016.
2. Holmes, D. G., and Lipo, T. A., *Pulse Width Modulation for Power Converters: Principles and Practice* (Vol. 18). John Wiley and Sons, 2003.
3. Rodriguez, Jose, and Patricio Cortes, “*Predictive control of power converters and electrical drives*”, Vol. 40. John Wiley & Sons, 2012
4. Ned Mohan, Tore M. Undeland and William P. Robbins, “*Power Electronics, Converters, Applications and Design*”, Third Edition, John Wiley and Sons Inc., 2006.

Review of Power Electronic Devices.

Multi-pulse converters, Zeta converters, PWM inverters, Multi stepped inverters, Modular Multi level inverters, Neutral point controlled inverters, Soft switching converters: DC-DC resonant link inverters, Hybrid resonant link inverters, Quasi resonant link converters, Z-source inverters, PV inverter topologies , Switched mode rectifiers, Synchronous link converters.

**TEXT BOOKS/ REFERENCES:**

1. Ned Mohan, Tore M. Undeland and William P. Robbins, “*Power Electronics, Converters, Applications and Design*”, Third Edition, John Wiley and Sons Inc., 2006.
2. Muhammad H. Rashid, “*Power Electronics, Circuits, Devices and Applications*”, Fourth Edition, Pearson, 2017.
3. Erickson, Robert W., and Dragan Maksimovic, “*Fundamentals of power electronics*”, Springer Science & Business Media, 2nd Edition, 2007.



**18PE705**

**ELECTRICAL MACHINE ANALYSIS USING FEM**

**3-0-0-3**

Review of Electromagnetic theory, basic principles of finite element method, applications of finite element method to two dimensional fields, linear interpolation, variational method, description of electromagnetic fields, analysis procedure using finite element method, reduction of field problem to a two dimensional problem, boundary conditions, drawing flux line, magnetic energy and co-energy, magnetic forces, determination of electrical parameters. Cylindrical magnetic devices, analytical study of magnetic devices, finite element analysis, single phase transformer, computation of no load inductance, determination of leakage inductance, algorithm for the construction of magnetizing characteristics of a transformer. Single phase variable reactance, computation of reactance. Design using any FEM tool

**TEXT BOOKS /REFERENCES:**

1. Nicola Bianchi, “*Electrical Machine Analysis Using Finite Elements*”, CRC Press, 2005.
2. Cheng D K, “*Fundamentals of Engineering Electromagnetic*”, Addison Wesley, 1993.
3. Reece A and Preston T, “*Finite Element Method in Electric Power Engineering*”, Oxford University Press, UK, 2000.

**18PE706**

**APPLICATION OF SYSTEM IDENTIFICATION  
TO POWER CONVERTERS**

**3-0-0-3**

Introduction and overview of Systems Identification, Parametric model structures; Linear regression problem; Least Squares formulation and its variants. Maximum Likelihood Estimation; Estimation of non-parametric models; Notions of prediction and simulation.

Estimation of parametric models - prediction error methods and instrumental variable methods. Model structure selection and diagnostics. Dynamic models, ARMA, ARMAX. Estimation theory, least squares, generalized least squares, instrumental variables, prediction error methods. Non parametric identification, Sub space identification, Identification with prediction error methods prediction model structure.

Adaptive control, Model Reference Adaptive Control (MRAC), Basic adaptive control schemes, open loop adaptive control, direct and indirect adaptive control, Adaptive regulation, Parameter adaptation algorithm. Self-Tuning Regulators (STR), Different approaches to self-tuning regulators – Stochastic Adaptive control – Gain Scheduling

System identification of power converters based on a black-box approach

**TEXT BOOKS /REFERENCES:**

1. K. J. Astrom and B. Wittenmark, Adaptive Control, Addison - Pearson, 2006.
2. L. Ljung, System Identificaiton: Theory for the user, Prentice -Hall, 2007.
3. T. Soderstrom and P. Stoica, System Identification, Prentice Hall, 1989.
4. Arun K. Tangirala, Principles of System Identification: Theory and Practice, CRC Press 2014
5. Sastry, S. and Bodson, M., “Adaptive Control– Stability, Convergence and Robustness”, Prentice Hall inc., New Jersey, 1989.

**18PE707**

**MODELLING AND CONTROL OF POWER CONVERTERS**

**3-0-0-3**

State space modeling and control of single phase and three phase rectifiers - State feedback controllers and observer design for output voltage regulation - Analysis of continuous and

discontinuous mode of operation.

State space modeling and control of Buck, Buck-Boost, Cuk, Sepic, Zeta Converters - Analysis and closed loop voltage regulations using state feedback controllers and sliding mode controllers. Modeling of multi input DC-DC converters and state feedback controllers for output voltage regulation - applications

#### **TEXT BOOKS /REFERENCES:**

1. Sira -Ramirez, R.SilvaOrtigoza, “*Control Design Techniques in Power Electronics Devices*”, Springer, 2006.
2. Siew-Chong Tan, Yuk-Ming Lai, Chi Kong Tse, “*Sliding mode control of switching Power Converters*”, CRC Press, 2011.
3. Erickson, Robert W., and Dragan Maksimovic, “*Fundamentals of power electronics*”, Springer Science & Business Media, 2nd Edition, 2007.
4. Bimal Bose, “*Power electronics and motor drives*”, Elsevier, 2006.
5. Ion Boldea and S.A Nasar, “*Electric drives*”, CRC Press, 2005.

**18PE708**

**ELECTRIC VEHICLES AND ARCHITECTURES**

**3-0-0-3**

Introduction to electric vehicles (EVs): Historical perspective. EV advantages and impacts. EV market and promotion: infrastructure needs, legislation and regulation, standardization, Drive cycle, Functions electronically controlled in automotive.

Importance of energy efficiency / emission norms and fuel efficiency: Assessing economy of electric vehicles, Fuel economy V's fuel consumption V's GHG (Green House Gas) emissions  
Important electrical subsystem in vehicles: Basic components of a hybrid vehicle, Types of hybrids, Migration from 12V to 48V systems, Start/Stop Hybrid architecture types (BSG(Belt start Generator) /ISG(Integrated Starter Generator )), EV architectures

EV architectures - Parallel Hybrid/ Series Hybrid (Range Extended Hybrid) Architectures:  
Hybrid electric vehicles (HEVs): types, operating modes, torque coordination and control, generator/motor requirements

Introduction to power converter and motor control: Case study

On-board/off-board chargers (V2H, V2G concepts): Battery parameters. Types and characteristics of EV batteries. Battery testing and maintenance; charging schemes. Battery monitoring techniques. Open-circuit voltage and ampere-hour estimation. Battery load leveling.

#### **TEXT BOOKS /REFERENCES:**

1. Iqbal Husain, “*Electric and Hybrid Vehicles, Design Fundamentals*”, CRC PRESS, published in the Taylor & Francis e-Library, 2005.
2. K. T. Chau, “*Electric Vehicle Machines and Drives Design, Analysis and Application*”, IEEE, John Wiley and Sons, 2015.
3. Austin Hughes and Bill Drury, “*Electric Motors and Drives, Fundamentals, Types and Applications*”, 4<sup>th</sup> Edition, Elsevier, 2013.
4. James Larminie, John Lowry, “*Electric Vehicle Technology Explained*”, John Wiley and Sons, 2003.
5. C.C. Chan and K.T. Chau, “*Modern Electric Vehicle Technology*”, Oxford University Press, 2001.

**18PE709**

**PROGRAMMABLE LOGIC CONTROLLERS**

**3-0-0-3**

Introduction to PLC-Ladder diagram-relay logic-digital and analog PLC interface-input and Output modules-PLC processors-processor data organization- basic relay instruction-timer and counter instruction-sequencer instruction-programme flow instruction- case studies-motor control.

**TEXT BOOKS / REFERENCES:**

1. Dunning Carry, "*Introduction to Programmable Controllers*", Third Edition, Thomson Delmar Learning, 2006.
2. John R. Hackworth and Frederick D, "*Programmable Logic Controllers: Programming Methods and Applications*", Pearson Education Inc., 2004.
3. Bolton W, "*Programmable Logic Controllers*", Fifth Edition, Elsevier, 2009.
4. John W Webb and Ronald A Reis, "*Programmable Logic Controllers: Principles and Applications*", Fifth Edition, PHI learning Pvt. Ltd., 2009.
5. Frank D.P., "*Programmable Logic Controllers*", Second Edition, Tata Mc Graw Hill Publishing Company Limited, 1997.

**18PE710**

**DIGITAL CONTROL SYSTEMS**

**3-0-0-3**

Review of Z-transforms. Pulse transfer function. Digital control system: sampling, quantization, data reconstruction and filtering of sampled signals. Z-transform analysis of closed loop and open loop systems, Stability analysis of closed loop systems in the z-plane: frequency domain analysis, stability tests. Discrete equivalents. Digital controller design for SISO systems: design based on root locus method in the z-plane, design based on frequency response method, design of lag compensator, lead compensator, lag lead compensator, design of PID Controller based on frequency response method, direct design. Controllability, Observability, control law design, decoupling by state variable feedback, effect of sampling period. Estimator/ Observer Design: full order observers, reduced order observers, regulator design.

**TEXT BOOKS/ REFERENCES:**

1. Gene F. Franklin, J. David Powell and Michael Workman, "*Digital Control of Dynamic Systems*", Pearson, 2000.
2. Benjamin C Kuo, Farid Golnaraghi, "*Automatic Control Systems*", Eighth Edition, Wiley, 2014.
3. K. Ogata, "*Discrete-Time Control Systems*", Pearson Education, 2011.
4. Moudgalya, "*Digital Control*", First Edition, Wiley Publication, 2008.
5. C. L. Philips, Troy Nagle, Aranya Chakraborty, "*Digital Control System Analysis and Design*", Prentice-Hall, 2014.

**18ES624**

**FPGA BASED SYSTEM DESIGN**

**2-0-2-3**

HDL – Role of HDL - VHDL for Design Synthesis - Design Flow – Programmable logic:Simple PLDs, CPLDs, FPGA VHDL - Entities and Architectures - A Simple Design – Design Entities – VHDL elements - Data flow – behavioural – structural modeling – Creating Combinational and Synchronous Logic - Designing FIFO - Test Benches - State Machine Designs - Design Examples - Memory Controller - Mealy State Machines – Design Considerations - Hierarchy in



Neuro-fuzzy models- adaptive neuro-fuzzy inference system (ANFIS)- Architecture – Hybrid Learning Algorithm – Learning Methods that Cross-fertilize ANFIS and RBFN - Applications.

Genetic Algorithms— Random Search – Downhill Simplex Search.

Introduction to Support Vector Machines – Classification and Regression – Typical Applications  
Integrating Various Soft Computing Tools.

**TEXT BOOKS/ REFERENCES:**

1. Timothy Ross, “*Fuzzy Logic with Engineering Applications*”, Second Edition, John Wiley and sons, 2004.
2. Simon Haykin, “*Neural Networks and Learning Machines*”, Third Edition, Pearson Education, 2009.
3. K.F. Man, K.S. Tang and S. Kwong, “*Genetic Algorithms: Concepts and Applications*”, IEEE Transactions Industrial Electronics, Vol-3,1996.
4. Jan Komorowski, Lech Polkowski and AndrzejSkowron, “*Rough Sets: A Tutorial*”,  
<http://Folli.Loria.Fr/Cds/1999/Library/Pdf/Skowron.Pdf>

**18PE713**

**ELECTRIC POWER QUALITY IMPROVEMENT**

**3-0-0-3**

Review of power quality issues-Voltage sags and swells, interruptions, transients, notches, unbalance, distortions, fluctuations and flicker. IEEE Recommended Practices and Requirements for Harmonic Control in Electric Power Systems 519-1992, Recommended Practices for Individual Consumers – Recommended Practices for Utilities - Causes and effects of power quality issues, Measurements. Harmonic studies: Circuit analysis and power assessment under non-sinusoidal conditions- Symmetrical components- Harmonic propagation studies in large network- FFT Analysis.

Power Quality Improvement techniques: Passive filters – Review - Harmonic and Reactive power compensation – Design, Active Filters – Review - Active filter control schemes/algorithms- Time domain and frequency domain - Instantaneous reactive power theory (IRPT) algorithm, Synchronous Detection (SD) algorithm, DC Bus voltage algorithm, Synchronous reference frame (SRF) algorithm,  $I\cos\phi$  algorithm, AI based control algorithms, Analog/digital implementation - Case studies. Hybrid Filters –Review – Design -Applications - Estimation of rate/cost reduction with hybrid filters. Review of single-phase and three-phase improved power quality converters - Applications. Custom power parks -Custom power devices and Applications. Power Quality issues in Distributed Generation.

**TEXT BOOKS/ REFERENCES:**

1. J.Arillaga, N.R.Watson and S.Chen, “*Power System Harmonics*”, John Wiley and Sons, England, 2005.
2. Enrique Acha and Manuel Madrigal, “*Power Systems Harmonics-Computer Modeling and Analysis*”, John Wiley and Sons Ltd., 2001.



3. George J. Wakileh, “*Power Systems Harmonics-Fundamentals, Analysis and Filter Design*”, Springer-Verlag, New York, 2007.
4. Ewald and Mohammad Masoum, “*Power Quality in Power Systems and Electrical Machines*”, Elsevier Academic Press, 2008.
5. Bhimsingh, Ambrish Chandra, Kamal Al-Haddad, “*Power Quality Problems and Mitigation Techniques*”, John Wiley & Sons Limited, 2015.

**18PE714**

**FACTS AND HVDC**

**3-0-0-3**

Review of AC Transmission: Power flow - Loading capability - Principle of Compensators- FACTS concept and types of FACTS controllers, IEEE definitions.

Shunt compensators: Objectives of shunt compensation, Variable impedance Devices (TSR, TCR, TSC, FC-TCR, TSC-TCR), Switched converter (STATCOM) and Hybrid shunt compensators.

Series compensators: Concept of series capacitive compensation, Variable impedance Devices (GCSC, TSSC, TCSC), Static Synchronous Series Compensators (SSSC). Control schemes for different applications.

Static voltage and phase angle regulators: Concepts of power flow control, Transient stability, Power oscillation damping with series and shunt compensation.

Introduction to UPFC.

High Voltage DC Transmission: Comparison with AC System, HVDC configurations, unipolar and bipolar links, components of HVDC system - Converter, transformer, smoothing reactor, harmonic filter. Reactive power support, operation of 6-pulse, 12 Pulse Converters in rectifier and inverter modes. Effect of source inductance, equivalent circuit representation. Control of HVDC system.

**TEXT BOOKS/ REFERENCES:**

1. Narain G. Hingorani and Laszlo Gyugyi, “*Understanding FACTS – Concepts and Technology of Flexible AC Transmission Systems*”, IEEE Power Engineering Society, 2011.
2. R. Mohan, Mathur and Rajiv. K. Varma, “*Thyristor Based FACTS Controller for Electrical Transmission System, IEEE Series on Power Engineering*”, Wiley Interscience, 2011.
3. Padiyar K. R, “*FACTS Controllers in Power Transmission and Distribution*”, New Age Publishers, 2007.
4. K R Padiyar, “*HVDC Power Transmission Systems – Technologies and System Interactions*”, New Age International (P) Limited, 2007.
5. Chan – Ki – Kim, Vijay K Sood, Gil – Sood, Gil – Soo Jang, Seong – Joo Lim, Seok – Jim – Lee, “*HVDC Transmission Power Conversion Applications in Power Systems*”, Wiley – IEEE Press, April 2009

**18PE715**

**ENERGY CONSERVATION AND MANAGEMENT**

**3-0-0-3**

Historical development of commercial energy supply: Commercial energy in ancient times, Renewable Energy utilization in ancient times, Industrial revolution, Growth of fossil fuel systems, Emergence of nuclear power, Realization of environmental concerns, Developments in Renewable Energy Sector; Concept of Energy Efficiency and Clean Production.

Energy conservation on demand side: Efficient Lighting; Energy Efficiency in motors, pumps and fans. Power quality issues related to Energy Efficient Technologies.

Energy Economics: Time value of money - Present Worth and Future Worth Economic performance indices: Payback - Simple and Discounted, Net Present Value, Internal Rate of Return, Benefit to Cost Ratio, E/D ratio, Life cycle/levelised cost.

Energy Management in Electrical Power Systems: Supply-demand gap on electric power grid: causes and remedial measures. Energy trading; Demand Response; Microgrids and Smart grid. Energy Management and Audit: Functions and methodologies of preliminary as well as detailed energy audits; Pre-audit, audit and post-audit measures Instruments for energy audit, Energy Conservation Practice – Case Studies.

**TEXT BOOKS / REFERENCES:**

1. Hamies, “*Energy Auditing and Conservation; Methods, Measurements, Management and Case Study*”, Hemisphere Publishers, Washington, 1980.
2. C.W. Gellings and J.H. Chamberlin, “*Demand-Side Management Planning*”, Fairmont Press, 1993.
3. Wayne C Turner, “*Energy Management Handbook*”, The Fairmont Press, 2006.
4. Bureau of Energy Efficiency Study material for Energy Managers and Auditors Examination: Paper I to IV, [www.energymanagertraining.com](http://www.energymanagertraining.com)
5. S. Pabla, “*Electric Power Systems Planning*”, Macmillan India Ltd., 1998.

**18PE716**

**POWER SYSTEM OPERATION AND CONTROL**

**2-0-2-3**

Introduction- System load Variation: System load characteristics, Load curve- weekly and annual duration curve, load factor, diversity factor. System State and Transition, Operation of vertical and deregulated power system, Control center functions. Overview of system control: Governor control, LFC, AVR. Linear Models of Synchronous machines- Transient stability- Dynamic Stability. Real power- frequency control: Need for voltage and frequency regulation in power system, basic P-f and Q-V control loops. Fundamentals of speed governing systems and modeling, LFC of Single area and two area systems. Modeling of single and two area system - Power System Stabilizers. Reactive power – Voltage control: Typical excitation system, static and dynamic analysis, effect of generator loading, static shunt capacitor/reactor VAR compensator, synchronous condenser, tap changing transformer, Static VAR system, modeling, system level voltage control.

**TEXT BOOKS/ REFERENCES:**

1. Olle.I.Elgerd, “*Electric Energy Systems Theory- An Introduction*”, Tata Mc Graw Hill Publishing company Ltd., New Delhi, 2004.
2. William D Stevenson, “*Elements of Power System Analysis*”, 4<sup>th</sup> Edition, McGrawHill, 2017.
3. Allen.J. Wood and Bruce.F.Wollenberg, “*Power Generation Operation and Control*”, John Wiley and Sons, 2006.
4. L.K.Kirchmayer, “*Economic Operation of Power System*”, John Wiley and Sons, 2009.
5. P. Kundur, “*Power System Stability and Control*”, Mc Graw Hill, 2006.

**18PE717 ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY 3-0-0-3**

Problems of EMI and Sources – ESD – High Frequency behavior of Electrical Components-EMI in Power Electronic Equipments – EMI induced failure mechanism in PE Equipment – Susceptibility aspects of power Electronic and Digital Equipments – Noise Suppression in

Circuits – Reduction Techniques for Internal EMI – EMI reduction techniques – Grounding, Shielding and Bonding, use of cables connectors components, EMI filter selection, Filter design, Testing for susceptibility to power line disturbances, transient susceptibility and analysis methods, EMC standards and test equipments.

**TEXT BOOKS/REFERENCES:**

1. Laszio Tihanyi, “*EMC in Power Electronics*”, IEEE Press, 1995.
2. V.Prasad, “*Engineering Electromagnetic Compatibility*”, IEEE Press, 2001.
3. Henry W.Ott, “*Noise Reduction Techniques in Electronic Systems*”, Second Edition, John Wiley and Sons Ltd., 1988.
4. Rajiv Thottappillil, Lecture Notes on EMC, KTH ,Stockholm.

**18MA701**

**OPTIMIZATION THEORY**

**2--0-2-3**

Review of Linear Algebra: Linear programming models: Simplex search — sensitivity analysis – artificial starting solutions - duality and sensitivity in linear programming. Single variable optimization: Analytical method: Optimality criteria. Single variable non-linear problems using derivatives. Computational Methods: Non-linear one-dimensional methods – single variable optimization algorithms – optimization criteria – bracketing methods – region elimination methods – point estimation method – gradient based methods. Multivariable optimization: Analytical method: Positive and negative definite, Hessian matrix, Optimality criteria. Multivariable non-linear problems using partial derivatives. Computational Methods: Non-linear unconstrained methods - multivariate optimization algorithms – optimality criteria – unidirectional search – direct search methods – gradient based methods. Constrained optimization: Non-linear constrained methods – Kuhn-tucker conditions – transformation methods – direct search for constrained minimization – feasible direction method

**T EXT BOOKS/ REFERENCES**

1. Kalyanmoy Deb, “*Optimization for Engineering Design: Algorithms and Examples*”, Prentice Hall, 2002.
2. Ronald L. Rardin, “*Optimization in Operations Research*”, Prentice Hall, New Jersey, 1998.
3. Singiresu S. Rao, “*Engineering Optimization: Theory and Practice*”, Third Edition, New Age Publishers, 2003.
4. Hamady A. Taha, “*Operations Research*”, Sixth Edition, Tata McGraw Hill, 2004.
5. E. Clapton, “*Advanced Optimization Techniques and Examples with MATLAB*” CreateSpace Independent Publishing Platform, 2016

**18PE718**

**POWER SYSTEM MODELING**

**3-0-0-3**

Modelling of Power System Components: classical methods of modeling. Simplified models of non-electrical components like boiler, steam, hydro-turbine, diesel engine and governor system. Transformer modelling - auto-transformer, tap-changing and phase-shifting transformers. Modelling of Transmission line and Loads.

Modelling of Excitation system: definitions of voltage response ratio and exciter voltage ratings. IEEE excitation systems. Excitation configurations- dc and ac excitations, self and separately

excited systems. Basics of Park's transformation. Modelling of Synchronous machine: Basic flux linkage, voltage and torque equations of synchronous machine - Basics of Park's transformation. The current & flux linkage models using Park's transformation - Models for steady-state and dynamic studies. Simulation and analysis of Synchronous machine connected to an infinite bus. Modelling of Power converters, Modelling of wind and solar power plants. Modelling of FACTS devices, Stability analysis of sample power system models.

**TEXT BOOKS/ REFERENCES:**

1. K.R.Padiyar, "*Power Systems Dynamics*", B.S. Publications, 2008.
2. Anderson and Fouad, "*Power System Control and Stability– Vol. I*", IEEE Press, New York, 1994.
3. Kundur, "*Power System stability and Control*", McGraw Hill, 1994.
4. Krishna, S," *An Introduction to Modelling of Power System Components*", Springer,2014.
5. Qiuwei Wu, Yuanzhang Sun, "*Modeling and Modern Control of Wind Power*", IEEE press, John Wiley & Sons Ltd, 2018.
6. Sen, Zekai, "*Solar Energy Fundamentals and Modeling Techniques*", Springer,2008.

**18PE719**

**DESIGN FOR RELIABILITY**

**3-0-0-3**

Review of Probability theory – Introduction to the concepts of Reliability – Nature of Reliability problems in Electronic equipment – Reliability modeling – Availability and maintainability concepts – Designing for Reliability – Fault Analysis techniques – Reliability predictions – Worst case design and component de-rating – software Reliability.

**TEXT BOOKS / REFERENCES:**

1. Fuqua, "*Reliability Engineering for Electronic Design*", Marcel Dekker, 1988.
2. Patrick DTO'Connor, "*Practical Reliability Engineering*", John Wiley and Sons, 2008.
3. MIL Handbook-338 – "*Reliability of Electronic Equipment*".
4. L.Umanand, "*Power Electronics Essentials and Applications*", Wiley India Pvt. Ltd., 2009.

**18PE720**

**DISTRIBUTED GENERATION**

**3-0-0-3**

Comparison of legacy grid and microgrid. Distributed Generation –historical background, current status, policy and regulations, challenges – issues related to bidirectional power flow.

Renewable energy systems – solar PV, wind, small hydro and biomass based electric power generation – system design. Hybrid systems - wind-solar, wind - PV-hydro. Standalone systems with energy storage - sizing of battery storage.

Power converters for PV systems – Grid tied and grid forming modes, active power control in grid connected PV system.

Power converters for wind turbine generators – Power converter topologies for PMSG, DFIG and VSIG, - Dual converters with DC-link capacitance, grid synchronization and phase locking, control of rotor side and grid side converters, design of filter, maximum power tracking and active power control. Islanded condition.

Dynamic control of power - Bidirectional converter and control for battery storage system, Variable speed operation of pumped hydro storage; use of real time data for distributed generation control.

#### **TEXT BOOKS/ REFERENCES:**

1. Loi Lei Lai, Tze Fun Chan, “*Distributed Generation-Induction and Permanent Magnet Generators*”, IEEE Press, 2007.
2. Haitham Abu-Rub, Mariusz Malinowski, Kamal Al-Haddad, “*Power Electronics for Renewable Energy Systems, Transportation and Industrial Applications*”, Wiley Publishers, June 2014.
3. Massey, G. W., *Essentials of distributed generation systems*. Jones and Bartlett Learning, 2010.
4. Bollen, M. H., and Hassan, F., *Integration of distributed generation in the power system* (Vol. 80). John Wiley and Sons, 2011.

#### **18PE721**

#### **SMART GRID**

#### **3-0-0-3**

Smart grid definition. Smart grid vs. conventional grid. Smart Grid technologies- Power system and information communication technology (ICT) in Generation, Transmission and Distribution. Basic understanding of power systems. Evolution of power electronics in power system applications. Smart Grid features (Distributed generation, storage, Demand dispatch(DD), Demand Response(DR), Advanced Metering Infrastructure (AMI), Wide Area measurement system(WAMS), wide area control system(WACS).

Sensors - CT, PT; Devices – Intelligent Electronic Devices (IED), Phasor measurement unit(PMU), phasor data concentrator( PDC), relays, DR Switch ; Communication- Standards, Technology and protocols.

Control Capabilities of Power Electronic converters for Smart Grid- Grid tied operation, Islanded operation and Grid forming mode. Impact of the uncertainties of Renewable energy on the smart grid stability and need for reliable/effective smart grid communication. Impact of Plugged in EV/HEV on Smart grid demand profile.

Case Study - Smart microgrid simulator (SMGS), DR, DD, Energy storage, Smart Appliances.

#### **TEXT BOOKS/ REFERENCES:**

1. James Momoh, “*Smart Grid: Fundamentals of Design and Analysis*”, Wiley-IEEE Press, March 2012.
2. Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage, Jianzhong Wu and Akihiko Yokoyama, “*Smart Grid: Technology and Applications*”, Wiley, February 2012.
3. Ali Keyhani and Muhammad Marwali, “*Smart Power Grids 2011*”, Springer, 2011.
4. Mini S. Thomas, John Douglas McDonald, “*Power System SCADA and Smart Grids*”,

CRC Press, April 2015.

5. Qing Chang Zhong, Tomas Hornik- “Control of Power Inverters in Renewable Energy and Smart Grid Integration” -Wiley-IEEE Press 2013.

**18PE722**

**RENEWABLE ENERGY TECHNOLOGIES**

**3-0-0-3**

Renewable energy sources: Renewable energy utilization in ancient times; classification of RE technologies – stand alone, hybrid and grid-connected; Recent developments in renewable energy sector – global and national energy policies

Wind energy – Global and local winds, resource assessment, wind regime modeling – Weibull parameters; WEG technologies for grid connection.

Solar energy – Solar radiation and measurements; PV Cell – principle, types and construction; Modeling of PV cell; Maximum power tracking; SPV systems – stand alone and grid-connected.

Other renewable energy technologies: Biomass – gasifiers; Small hydro – resource assessment, selection of turbines, Electronic load controller; Wave, Tidal, Ocean thermal and Geothermal energy systems – principles and technologies; Energy storage systems.

**TEXT BOOKS / REFERENCES:**

1. Thomas B Johansson, “Renewable Energy: Sources for Fuels and Electricity”, Island Press, Washington, 1993.
2. John W Twidell and A D Weir, “Renewable Energy Resources”, Routledge Publications, 2015.
3. N K Bansal, M Kleemann and M Mellis, “Renewable Energy Resources and Conversion Technology”, Tata McGraw Hill, 1990.
4. S N Bhadra, D Kastha and S Banerji, “Wind Electrical Systems”, Oxford University Press, 2005.

**18PE798/ 18PE799**

**DISSERTATION**

**8/12**

Each student should select and work on a topic related to his/her field of specialization during summer of second semester under the supervision of a faculty member.

During third and fourth semester each student should work on the selected topic under the supervision of a faculty member. By the end of each (third and fourth) semester the student has to prepare a report in the approved format and present it.