GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA ELECTRICAL ENGINEERING

SYLLABUS SCHEME FOR M.TECH (ELECTRICAL ENGINEERING) PART-TIME

			SEMESTER-I						
Sr. No.	Core/ Elective	Course code	Course Name	Hours per week		Internal Marks	External Marks	Total	Credits
				L	Р				
1.	Core-I	MEP-101	Advanced Power System Analysis	3	0	50	100	150	3
2.	Core-II	MRM-101	Research Methodology and IPR	3	0	50	100	150	3
		MEP-103	Renewable Energy System						
3.	Program	MEP-104	Smart grids	3	0	50	100	150	3
5.	Elective -I	MEP-105	High Power Converters						5
		MEP-106	Wind and Solar Systems						
4.	Lab-I	LMEP-101	Power System Steady State Analysis Lab	0	4	50	50	100	2
		Т	OTAL	9	4	200	350	550	11

			SEMESTER-II						
Sr. No.	Core/ Elective	Course code	Course Name	Hou per wee	k	Internal Marks	External Marks	Total	Credits
1	C III	NED 102			P	50	100	150	2
1.	Core-III	MEP-102	Power System Dynamics-I	3	0	50	100	150	3
2.	Audit course I	MAC-XXX	Audit Course	2	0	50	-	50	S/US
		MEP-107	Electrical Power Distribution System						
3.	Program Elective -II	MEP-108	Mathematical Methods for Power Engineering	3	0	50	100	150	3
	Elective -II	MEP-109	Pulse Width Modulation for Power Electronics Converters						
		MEP-110	Electric and Hybrid Vehicles]					
4.	Lab-II	LMEP-102	Renewable Energy Lab	0	4	50	50	100	2
		ТО	TAL	8	4	200	250	450	8

			SEMESTER-III						
Sr.	Core/	Course	Course Name	Hou	irs	Internal	External	Total	Credits
No.	Elective	code		per		Marks	Marks		
				wee	k				
				L	Р				
1.	Core-IV	MEP-111	Digital Protection of Power System	3	0	50	100	150	3
		MEP-113	Restructured Power Systems						
2.	Program	MEP-114	Advanced Digital Signal Processing	3	0	50	100	150	3
۷.	Elective -III	MEP-115	Dynamics of electrical machines						3
		MEP-116	Power Apparatus Design						
3.	Audit	MAC-	Audit Course	2	0	50		50	S/US
5.	Course-II	XXX	Audit Course	2	0	50	-	50	5/05
4.	Lab-III	LMEP-103	Power System Protection Lab	0	4	50	50	100	2
		Т	OTAL	8	4	200	250	450	8

			SEMESTER-IV						
Sr. No.	Core/ Elective	Course code	Course Name	Hours per week		Internal Marks	External Marks	Total	Credits
				L	Р				
1.	Core-V	MEP-112	Power System Dynamics-II	3	0	50	100	150	3
2.	Program Elective -IV	MEP-117 MEP-118 MEP-119 MEP-120	Advanced Micro-Controller Based Systems SCADA System and Applications Power Quality Artificial Intelligence Techniques	3	0	50	100	150	3
3.	Lab-IV	LMEP-104	Smart Grids Lab	0	4	50	50	100	2
4.	Project	LMPEP- 101	Project	0	4	50	50	100	2
		Т	OTAL	6	8	200	300	500	10

	SEMESTER-V										
Sr. No.	Core/ Elective	Course code	Course Name		ours per æk	Internal Marks	External Marks	Total	Credits		
				L	Р						
		MEP-121	Power System Transients					150			
		MEP-122	Flexible AC Transmission				100				
	Program Elective	am	and Custom Power Devices								
1.		MFP_123	Industrial Load Modeling	3	0	50			3		
	-V	WILT -123	and Control								
		MEP-124	Dynamics of Linear								
		WIL1 -124	Systems								
2.	OE	MOZZ-XXX	Open Elective	3	0	50	100	150	3		
3.	Pre-	MPTEP-101	Pre-Thesis	0	2#+18*	100	100	200	10		
5.	Thesis		FIC-THESIS	0	2 +10	100	100	200	10		
		TOTAI	_	6	20	200	300	500	16		

Max. Hours for Teacher * Independent Study hours

	SEMESTER-VI									
Sr. No.	Core/ Elective	Course code	Course Name	Ho we	ours per ek	Internal Marks	External Marks	Total	Credits	
				L	Р					
1.	Thesis	MTEP-101	Thesis	0	4 [#] +28 [*]	100	200	300	16	
		TOTAL		0	32				16	
-	4 Mar Haw	ra for Toophor	* Indonandant Study	hour						

Max. Hours for Teacher

* Independent Study hours

	LIST OF AUDIT COURSES						
S. No.	Course Code	Course Name					
1	MAC-101	English for Research Paper Writing					
2	MAC-102	Disaster Management					
3	MAC-103	Sanskrit for Technical Knowledge					
4	MAC-104	Value Education					
5	MAC-105	Constitution of India					
6	MAC-106	Pedagogy Studies					
7	MAC-107	Stress Management by Yoga					
8	MAC-108	Personality Development through Life Enlightenment Skills					

LIS	LIST OF OPEN ELECTIVE SUBJECT OFFERED TO OTHER DEPARTMENTS						
S. No.	Course Code	Course Name					
1	MOEP-101	Renewable Energy System					
2	MOEP-102	Optimization Technique					
3	MOEP-103	Organization & Finance in Power Sector					
4	MOEP-104	Electric and Hybrid Vehicle					

Subject Code: MEP-101 Subject Name: ADVANCED POWER SYSTEM ANALYSIS

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks:50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks:150	Elective Status: Compulsory

Prerequisites: Computer Aided Power System Analysis (at UG Level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO#	Course Outcomes (CO)
	On Completion of the course, the student will have the ability to:
1	Perform load flow analysis using various methods
2	Apply generalized method of fault analysis on simultaneous and open conductors faults and rank various contingencies according to their severity
3	Apply Ward method and REI equivalents for reduction of large power system models
4	Apply Weighted Least Square method for power system state estimation
5	Estimate closeness to voltage collapse and calculate PV curves
6	Develop the optimal load flow models

PART-A

Load flow: Overview of Newton-Raphson, Gauss-Siedel, Fast Decoupled methods, convergence properties, sparsity techniques, handling Q_{min} and Q_{max} violations in Jacobian matrix, inclusion of frequency effects, Automatic Voltage Regulation in load flow.

Faults and Security Analysis: Simultaneous faults, open conductor faults, generalized method of fault analysis. Security state diagram, contingency analysis, generator shift distribution factors, line outage distribution factor, multiple line outages, overload index ranking.

PART-B

Power System Equivalents: Ward Method, and Radial, Equivalent and Independent (REI) equivalents for reduction of large power system models.

State Estimation: Sources of errors in measurement, Virtual and Pseudo Measurements, Observability, Tracking state estimation, Weighted Least Square method, bad data correction.

Voltage Stability: Voltage collapse, P-V curve, multiple power flow solution, continuation power flow, optimal load flow, voltage collapse proximity indices.

- 1. J.J. Grainger and W.D. Stevenson, "Power system analysis", McGraw Hill, 2003
- 2. A. R. Bergen and Vijay Vittal, "Power System Analysis", Pearson, 2000
- 3. L.P. Singh, "Advanced Power System Analysis and Dynamics", New Age International, 2006
- 4. G.L. Kusic, "Computer aided power system analysis", Prentice Hall India, 1986
- 5. A. J. Wood, B. F. Wollenberg and G. B. Sheblé, "Power generation, operation and control", Wiley, 2013
- 6. P.M. Anderson, "Faulted power system analysis", IEEE Press, 1995

Subject Code: MEP-102 Subject Name: POWER SYSTEM DYNAMICS-I

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks:50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks:150	Elective Status: Compulsory

Prerequisites: Electrical Machines (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to:	
1	Understand the modeling of synchronous machine	
2	Develop synchronous machine equivalent representation	
3	Carry out synchronous machine stability analysis	
4	Develop model of excitation system	
5	Understand the modeling of prime movers	
6	Learn the modelling of governor system	

PART-A

Synchronous Machine Modelling: Per unit systems, Park's Transformation and Modified Park's Transformation, Flux-linkage equations.

Synchronous Machine Equivalent Representation: Voltage and current equations, Formulation of State-space equations, Equivalent circuit.

PART-B

Synchronous Machine Stability: Sub-transient and transient inductance and Time constants, Simplified models of synchronous machines, Small signal model, Introduction to frequency model.

Synchronous Machine Excitation System: Philips-Heffron model and PSS Load modelling.

Prime Movers: Modelling of Hydraulic and steam turbine, governing systems.

- 1. P. M. Anderson and A. A. Fouad, "Power System Control and Stability", John Wiley & Sons, 2008.
- 2. J Machowski, J Bialekand J. R W. Bumby, "Power System Dynamics and Stability", John Wiley & Sons, 1997.
- 3. P.Kundur, "Power System Stability and Control", McGraw Hill Inc., 1994.
- 4. E.W. Kimbark, "Power system stability", John Wiley & Sons, 2002.

Subject Code: MRM-101 Subject Name: RESEARCH METHODOLOGY AND IPR

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks:50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks:150	Elective Status: Compulsory

Prerequisites: Minor/ Major Projects (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to:	
1	Understand research problem formulation and analyze research related information	
2	Attain the knowledge of research ethics	
3	Attain the knowledge of writing reports and research papers	
4	Understanding emphasis of Intellectual Property Right and patenting	
5	Gain the knowledge about new developments in IPR	
6	Acquire information about patent system and Licensing of technology	

PART-A

Introduction: Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations

Literature Studies Approaches: Effective literature studies approaches, analysis, plagiarism, and research ethics

Effective Technical Writing: Writing reports and research papers, Developing a Research Proposal, Format of research proposal, presentation and assessment

PART-B

Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under Patent Cooperation Treaty (PCT).

Patent Rights: Scope of Patent Rights. Licensing and transfer of technology, Patent information and databases, Geographical Indications, administration of Patent System. New developments in IPR; IPR of Biological Systems, related computer software

- 1. S. Melville and W. Goddard, "Research methodology: an introduction for science and engineering students", Juta Academic, 1996
- 2. R. Kumar, "Research Methodology: A Step by Step Guide for beginners", SAGE, 2014
- 3. Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd ,2007.
- 4. Mayall, "Industrial Design", McGraw Hill, 1992.

- 5. Niebel, "Product Design", McGraw Hill, 1974.
- 6. Asimov, "Introduction to Design", Prentice Hall, 1962.
- 7. R. P. Merges, P. S. Menell, M. A. Lemley, "Intellectual Property in New Technological Age", 2016.
- 8. T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008

Subject Code: MEP-103

Subject Name: RENEWABLE ENERGY SYSTEM

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-I

Prerequisites: Non Conventional Energy Sources (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

Course Outcomes (CO)	
On Completion of the course, the student will have the ability to:	
Understand distributed and central generating station	
Understand about renewable sources of energy	
Apply the concepts of power electronic for grid interfacing of distributed generators	
Understand power quality issues of distributed generation	
Attain the knowledge of protection of distributed generation	
Learn the economics of distributed Generation	

PART-A

Introduction: Distributed vs. Central Station Generation, Turbo-generator, Nuclear generator and Micro-turbines.

Renewable Sources of Energy: Introduction to Solar Energy, Wind Energy, Combined Heat and Power, Hydro Energy, Tidal Energy, Wave Energy, Geothermal Energy, Biomass and Fuel Cells.

Interfacing Distributed Generators with Grid: Applications of Power Electronic devices for Grid Interfacing of Distributed Generators.

PART-B

Power Quality Issues: Impact of Distributed Generation on the Power System, Power Quality Disturbances.

Protection and Economics: Transmission System Operation, Protection of Distributed Generators, Economics of Distributed Generation.

- 1. R. Ranjan, D.P.Kothari, and K.C.Singal, "Renewable Energy Sources and Emerging Technologies", Prentice Hall of India, 2011.
- 2. M.H.Bollen and F.Hassan, "Integration of Distributed Generation in the Power System", Wiley –IEEE Press, 2011.
- 3. L.L. Lai and T.F. Chan, "Distributed Generation: Induction and Permanent Magnet Generators", Wiley-IEEE Press,2007.
- 4. R. A. Messenger and J. Ventre, "Photovoltaic System Engineering", 2010.
- 5. J.F.Manwell, J.G. McGowan and A.L Rogers, "Wind energy explained: Theory, Design and Application", John Wiley and Sons, 2010.

Subject Code: MEP-104 Subject Name: SMART GRIDS

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Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-I

Prerequisites: Power System and Microcontroller (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to:	
1	Appreciate the difference between smart grid and conventional grid	
2	Apply smart metering concepts to industrial and commercial installations	
3	Formulate solutions in the areas of smart substations, distributed generation and wide area measurements	
4	Understand need and application of Micro Grid	
5	Acquire knowledge of integrating the renewable energy sources with Micro Grid	
6	Come up with smart grid solutions using modern communication technologies	

PART-A

Introduction to Smart Grid: Evolution of Electric Grid, Concept of Smart Grid, Definitions, Need of Smart Grid, Concept of Robust and Self Healing Grid, Present development and International policies in Smart Grid.

Introduction to Smart Meters: Real Time Prizing, Smart Appliances, Automatic Meter Reading(AMR), Outage Management System(OMS), Plug in Hybrid Electric Vehicles(PHEV), Vehicle to Grid, Smart Sensors, Home and Building Automation, Smart Substations, Substation Automation, Feeder Automation.

Smart Measurement System: Geographic Information System(GIS), Intelligent Electronic Devices(IED) and their application for monitoring and protection, Smart storage like Battery, SMES, Pumped Hydro, Compressed Air Energy Storage, Wide Area Measurement System(WAMS), Phase Measurement Unit(PMU)

PART-B

Micro-grid and Integration of Renewable Energy sources: Concept of micro-grid, need and applications of micro-grid, formation of micro-grid, Issues of interconnection, protection and control of micro-grid, Plastic and Organic solar cells, Thin film solar cells, Variable speed wind generators, fuel-cells, micro-turbines, Captive power plants, Integration of renewable energy sources

Smart Communication: Advanced Metering Infrastructure (AMI), Home Area Network (HAN), Neighbourhood Area Network (NAN), Wide Area Network (WAN). Bluetooth, GPS, Wi-Fi, Wi-Max based communication, Wireless Mesh Network, Cyber Security for Smart Grid Broadband over Power line (BPL), IP based protocols

- 1. A.Keyhani, "Design of smart power grid renewable energy systems", Wiley IEEE, 2011
- 2. C.W. Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Response", CRC Press , 2009
- 3. J. Ekanayake, N. Jenkins, K. Liyanage, "Smart Grid: Technology and Applications", Wiley 2012
- 4. S.Borlase, "Smart Grid: Infrastructure, Technology and solutions " CRC Press, 2012
- 5. A.G.Phadke, "Synchronized Phasor Measurement and their Applications", Springer, 2012

Subject Code: MEP-105 Subject Name: HIGH POWER CONVERTERS

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-I

Prerequisites: Power Electronics (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)	
1	Learn the characteristics of PSDs such as SCRs, GTOs, IGBTs and use them in practical	
	systems	
2	Knowledge of working of multi-level VSIs, and the ability to use them properly	
3	Knowledge of working of DC-DC switched mode converter	
4	Acquire knowledge of power conditioners and their applications	
5	Understand about cyclo-converters	
6	Ability to design power circuit of PSDs	

PART-A

Power electronic systems: An overview of Power Switching Devices, multi-pulse diode rectifier, multi-pulse SCR.

Multilevel voltage source inverters: Two level voltage source inverter, cascaded, H bridge multilevel inverter, Diode clamped multilevel inverters, flying capacitor multilevel inverter

DC to DC switch mode converters: Introduction to DC-DC Converters, Control of DC-DC Converters, Buck Converter, Boost Converter, Buck-Boost Converter, Cuk Converter, Full Bridge DC-DC Converter. Forward, Push-Pull and Fly back converters. Comparison of DC-DC Converters.

PART-B

AC voltage controllers: Cyclo-converters, matrix converter, Power conditioners and UPS.

Practical Converter Design Considerations: Snubber Circuits: Types of Snubber circuits, needs of Snubber circuit with diode, thyristor and transistors, Turn-off Snubber, over voltage snubber, turn on snubber, Snubber for bridge circuit configurations, GTO Snubber circuit.

- 1. N. Mohan, T. M. Undeland and W. P. Robbins, "Power Electronics: Converter, Applications and Design", John Wiley and Sons, 1989
- 2. M.H. Rashid, "Power Electronics", Prentice Hall of India, 1994
- 3. B. K. Bose, "Power Electronics and A.C. Drives", Prentice Hall, 1986
- 4. B. Wu, "High power converters and drives", IEEE press, Wiley Enter science

Subject Code: MEP-106 Subject Name: WIND AND SOLAR SYSTEMS

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Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 40%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-I

Prerequisites: Renewable Energy Sources(At UG Level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Appreciate the importance of characteristics of wind power generation and network
	integration issues
2	Demonstrate the knowledge of the application of Power Electronics for Power quality
	improvement of wind generators
3	Identify the problems and develop solutions for integration of wind generation in power
	system
4	Demonstrate the knowledge of physics of solar power generation and the associated issues
5	Demonstrate the knowledge of various types of solar power generations
6	Design the solar system for small installations

PART-A

Historical development and current status: Characteristics of wind power generation, network integration issues

Power electronics for wind turbines: Power quality standards for wind turbines, Technical regulations for interconnections of wind farm with power systems.

Integration of Wind Generators in Power System: Isolated wind systems, reactive power and voltage control, economic aspects, impacts on power system dynamics, power system interconnection

PART-B

Introduction of solar systems: Merits and demerits, concentrators, various applications.

Solar power generation: Solar thermal power generation, PV power generation, Energy Storage device, designing the solar system for small installations.

- 1. T. Ackermann, Editor, "Wind power in Power Systems", John Willy and sons ltd.2005
- 2. S.Heier, "Grid integration of wind energy conversion systems", John Willy and sons ltd., 2006
- 3. K. Sukhatme and S.P. Sukhatme, "Solar Energy". Tata McGraw Hill, Second Edition, 1996

Subject Code: MEP-107 Subject Name: ELECTRIC POWER DISTRIBUTION SYSTEM

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 40%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-II

Prerequisites: Power System Transmission and Distribution (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO# Course Outcomes (CO)	
On Completion of the course, the student will have the ability to:	
Attain the knowledge of power distribution and its management	
Attain the knowledge of Distribution automation and its application in practice	
Understand Control and Communication through SCADA system	
Apply optimization concept for Distribution Systems Switching	
Understand the problems and challenges of Distribution automation	
Acquire the knowledge about Energy Management	
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PART-A

Introduction: Distribution of Power, Management, Power Loads, Load Forecasting Short-term and Long-term, Power System Loading, Technological Forecasting.

Distribution Management System: Advantages, Distribution Automation: Definition, Restoration / Reconfiguration of Distribution Network, Different Methods and Constraints, Power Factor Correction

Supervisory Control and Data Acquisition (SCADA) System: Introduction, Block Diagram, SCADA Applied To Distribution Automation, Common Functions of SCADA, Advantages of Distribution Automation through SCADA, Control and Communication Systems, Remote Metering, Automatic Meter Reading and its implementation

PART-B

Distribution Systems Switching: Calculation of Optimum Number of Switches, Capacitors, Optimum Switching Device Placement in Radial, Distribution Systems, Sectionalizing Switches – Types, Benefits, Bellman's Optimality Principle, Remote Terminal Units, Energy efficiency in electrical distribution and Monitoring.

Maintenance of Automated Distribution Systems: Difficulties in Implementing Distribution, Automation in Actual Practice, Urban/Rural Distribution, Energy Management, AI techniques applied to Distribution Automation

- 1. A.S. Pabla, "Electric Power Distribution", Tata McGraw Hill Publishing Co. Ltd. 2008.
- 2. M.K. Khedkar and G.M. Dhole, "A Text Book of Electrical power Distribution Automation", University Science Press, 2011
- 3. A.J.Panseni, "Electrical Distribution Engineering", CRC Press, 2012
- 4. J.Momoh, "Electric Power Distribution, automation, protection and control", CRC Press,2012

Subject Code: MEP-108 Subject Name: MATHEMATICAL METHODS FOR POWER ENGINEERING

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-II

Prerequisites: Numerical Statistical Techniques (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to:	
1	Attain the knowledge of vector spaces and linear transformation	
2	Learn about eigenvalues and eigenvectors of linear operators	
3	learn about linear programming problems and understanding the simplex method for	
	solving linear programming problems	
4	Acquire knowledge about solving unconstrained nonlinear programming	
5	Understanding the concept of random variables, functions of random variable and their probability distribution	
6	Understand stochastic processes and their classification	

PART-A

Introduction: Vector spaces, linear transformations, Matrix representation of linear transformation, Eigen values and Eigen vectors of linear operator

Linear Programming: Formulation, Simplex Method, Duality.

Non Linear Programming: Formulation, Unconstrained Problems, Search methods.

PART-B

Constrained Problems: Lagrange method, Kuhn-Tucker conditions, Random Variables, Distributions.

Stochastic Processes: Introduction, Independent Random Variables, Marginal and Conditional distributions.

- 1. K. Hoffman and R.Kunze, "Linear Algebra", 2nd Edition, PHI, 1992
- 2. E.Kreyszig, "Introductory Functional Analysis with Applications", John Wiley & Sons, 2004
- 3. I. Miller, M. Miller and J. E. Freund's "Mathematical Statistics", PHI, 2002
- 4. J. Medhi, "Stochastic Processes", New Age International, New Delhi., 1994
- 5. A Papoulis, "Probability, Random Variables and Stochastic Processes", McGraw Hill, 2002
- 6. J. B Thomas, "An Introduction to Applied Probability and Random Processes", John Wiley, 2000
- 7. F.S.Hillier and G.J.Liebermann, "Introduction to Operations Research", McGraw Hill, 2001
- 8. D.M.Simmons, "Non Linear Programming for Operations Research", PHI, 1975

Subject Code: MEP-109 Subject Name: PULSE WIDTH MODULATION FOR POWER ELECTRONICS CONVERTERS

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 40%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-II

Prerequisites: Power Electronics (At UG Level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)	
1	Appreciate importance of power electronics converters and its modulation techniques	
2	Apply advanced modulation strategies such as zero space vector placement, loss	
	discontinuous and modulation applied to current source inverter	
3	Implement PWM using different strategies	
4	Demonstrate the knowledge of continuing developments in modulation	
5	Use PWM for voltage unbalance	
6	Demonstrate the necessity of providing minimum pulse width and its effect	

PART-A

Introduction: Introduction to Power Electronic converters, Modulation of one inverter phase leg, Modulation of single phase VSI and 3 phase VSI.

Modulation: Zero space vector placement modulation strategies, Losses-Discontinuous modulation, Modulation of CSI, over modulation of converters, programme modulation strategies

Pulse width modulation: Pulse width modulation for multilevel inverters, Implementation of modulation controller

PART-B

Recent developments: Continuing developments in modulation as random PWM, PWM for voltage unbalance

Minimum pulse width: Effect of minimum pulse width and necessity of providing dead time

- 1. D. Grahame Holmes, Thomas A. Lipo, "Pulse width modulation of Power Converter: Principles and Practice", John Wiley & Sons, 03-Oct-2003
- 2. B.Vew, "High Power Converter", Wiley Publication
- 3. M. K. Kazimicrczuk, "Pulse width modulated dc-dc power converter", Wiley Publication

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 40%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-II

Subject Code: MEP-110 Subject Name: ELECTRIC AND HYBRID VECHILES

Prerequisites: Electrical Machines and Electric Drives (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to:	
1	Acquire knowledge about fundamental concepts, principles, analysis and design of hybrid	
	and electric vehicles	
2	Understand hybrid drive-train topologies	
3	Attain the knowledge about DC motor drives configuration	
4	Learn about control techniques for different DC motor Driv	
5	Understand the selection and sizing of energy storage systems	
6	Compare different energy management strategies	

PART-A

History of Hybrid and Electric Vehicles: Social and environmental importance of hybrid and electric vehicles, Impact of modern drive-trains on energy supplies, Basics of vehicle performance, vehicle power source characterization Transmission characteristics.

Hybrid Drive-Train Topologies: Basic concept of hybrid traction, Introduction to various hybrid drivetrain topologies, Power flow control in hybrid drive-train topologies, Fuel efficiency analysis.

DC Motor Drives Configuration and Control: Introduction to electric components used in hybrid and electric vehicles, Configuration and control of DC Motor drives, Configuration and control of Permanent Magnet Motor drives, Configuration and control of Switch Reluctance, Drive system efficiency.

PART-B

Matching the Electric Machine and Internal Combustion Engine: Sizing the propulsion motor, Selecting the energy storage technology, sizing the power electronics devices for energy storage.

Introduction to Energy Management and Their Strategies: Classification of different energy management strategies Comparison of different energy management strategies Implementation issues of energy strategies.

- 1. S. Ramirez, R. S.Ortigoza, "Control Design Techniques in Power Electronics Devices", Springer,2011
- 2. S.C. Tan, Y.M. Lai and C. K.Tse, "Sliding mode control of switching Power Converters" CRC press, 2012

0	
Programme: M.Tech (Power Engg.)	L: 0 T: 0 P: 4
Semester:1	Teaching Hours: 48
Theory/Practical: Practical	Credits:2
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 100%
External Marks: 50	Duration of End Semester exam (ESE): 1.5 hours
Total marks: 100	Elective Status: Core

Subject Code: LMEP-101 Subject Name: LAB 1- POWER SYSTEM STEADY STATE ANALYSIS

Prerequisites: Power System Lab (At UG Level)

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to apply software tools for:	
1	Load flow techniques, short circuit, transient stability	
2	Load forecasting and unit commitment	
3	Thyristor converters and IGBT inverters	
4	PID controller Design using Software	
5	PID controller Design using Hardware	
6	State Estimation	

Experiments:-

Sr. No.	Name of Practical	
	Use of MATLAB /SIMULNK/PSIM/PSAT/MiPOWER/PSCAD/ETAP/other software	
	tools for following experiments	
1.	Load Flow Studies	
2.	Short Circuit Studies.	
3.	Transient Stability Studies	
4.	Load Forecasting	
5.	Unit Commitment	
6.	Simulation of Thyristor Converters.	
7.	Simulation of IGBT Inverters.	
8.	Simulation of PID controller	
9.	Hardware design of PID using ARDUINO UNO	
10.	Weighted Least Square Method for state estimation	

Subject Code:LMEP-102
Subject Name: LAB2- RENEWABLE ENERGY LAB

Programme: M.Tech (Power Engg.)	L: 0 T: 0 P: 4
Semester:1	Teaching Hours: 48
Theory/Practical:Practical	Credits:2
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 100%
External Marks:100	Duration of End Semester exam (ESE): 1.5 Hours
Total marks: 100	Elective Status: Core

Prerequisites: Fundamental concepts of renewable energy sources (At UG level)

CO#	Course Outcomes (CO)
	On Completion of the course, the student will have the ability to:
1	Determine calorific value of a fuel
2	Analyze characteristics of solar module
3	Attain the knowledge of different MPPT techniques
4	Use of HOMER software
5	Analyze the Effect of load on Solar panel Output
6	Understand the capabilities of Solar panels

Experiments:-

Sr. No.	Name of Practical	
1.	Calorific value using Bomb calorimeter	
2.	Gas Analyser for biomass plants	
3.	I-V curves for solar cell	
4.	Energy management of solar modules	
5.	Implementation of MPPT techniques for solar module	
6.	Effect of Load on Solar Panel Output	
7.	Analysis of renewable energy resources in HOMER software	
8.	Test the Capabilities of Solar Panels	

Subject Code: MEP-111
Subject Name: DIGITAL PROTECTION OF POWER SYSTEM

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:2	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Core

Prerequisites: Fundamental concepts of Power System Protection (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Learn the importance of Digital Relays
2	Apply Mathematical approach towards protection
3	Understand about the basics of digital protection
4	Learn about Sinusoidal wave based algorithms
5	Apply Fourier Algorithm
6	Know about Recent Trends in Digital Protection of Power Systems

PART-A

Unit1 Evolution of digital relays from electromechanical relays, Performance and operational characteristics of digital protection

Unit 2 Mathematical background to protection algorithms, Finite difference techniques

Unit 3 Interpolation formulae, Forward, backward and central difference interpolation, Numerical differentiation, Curve fitting and smoothing, Least squares method, Fourier analysis, Fourier series and Fourier transform, Walsh function analysis

PART-B

Unit 4 Basic elements of digital protection, Signal conditioning: transducers, surge protection, analog filtering, analog multiplexers, Conversion subsystem: the sampling theorem, signal aliasing, Error, sample and hold circuits, multiplexers, analog to digital conversion, Digital filtering concepts, The digital relay as a unit consisting of hardware and software

Unit 5 Sinusoidal wave based algorithms, Sample and first derivative (Mann and Morrison) algorithm, Fourier and Walsh based algorithms

Unit 6 Fourier Algorithm: Full cycle window algorithm, fractional cycle window algorithm, Walsh function based algorithm. Least Squares based algorithms. Differential equation based algorithms. Travelling Wave based Techniques, Digital Differential Protection of Transformers, Digital Line Differential Protection, and Recent Advances in Digital Protection of Power Systems.

Suggested reading:-

1. A.G. Phadke and J. S. Thorp, "Computer Relaying for Power Systems", Wiley/Research studies Press, 2009

- 2. A.T. Johns and S. K. Salman, "Digital Protection of Power Systems", IEEE Press, 1999
- 3. Gerhard Zeigler, "Numerical Distance Protection", Siemens Publicis Corporate Publishing, 2006
- 4. S.R.Bhide "Digital Power System Protection" PHI Learning Pvt.Ltd.2014

Subject Code: MEP-112 Subject Name: POWER SYSTEM DYNAMICS-II

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:2	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Core

Prerequisites: Fundamental Concepts of Power System Operation and Control (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Gain valuable insights into the phenomena of power system including obscure ones
2	Understand the power system stability problem
3	Analyze the stability problems and implement modern control strategies
4	Simulate small signal and large signal stability problems
5	Perform dynamic analysis of voltage stability
6	Acquire knowledge of Frequency stability

PART-A

Unit 1 Basic Concepts of Dynamic Systems and Stability Definition, Small Signal Stability (Low Frequency Oscillations) of Unregulated and Regulated System

Unit 2 Effect of Damper, Flux Linkage Variation and AVR

Unit 3 Large Signal Rotor Angle Stability, Dynamic Equivalents And Coherency, Direct Method of Stability Assessment, Stability Enhancing Techniques, Mitigation Using Power System Stabilizer

PART-B

Unit 4 Asynchronous Operation and Resynchronization, Multi-Machine Stability

Unit 5 Dynamic Analysis of Voltage Stability, Voltage Collapse

Unit 6 Frequency Stability, Automatic Generation Control, Primary and Secondary Control, Sub-Synchronous Resonance and Counter Measures

- 1. P. Kundur, "Power System Stability and Control", McGraw Hill Inc, 1994
- 2. J. Machowski, Bialek, Bumby, "Power System Dynamics and Stability", John Wiley & Sons, 1997
- 3. L. Leonard Grigsby (Ed.); "Power System Stability and Control", Second edition, CRC Press, 2007
- V. Ajjarapu, "Computational Techniques for voltage stability assessment and control"; Springer, 2006

Subject Code: MEP-113 Subject Name: RESTRUCTURED POWER SYSTEMS

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:2	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective III

Prerequisites: Fundamental Concepts of Power System (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)	
1	Describe various types of regulations in power systems	
2	Identify the need of regulation and deregulation	
3	Define and describe the Technical and Non-technical issues in Deregulated Power	
	Industry	
4	Identify and give examples of existing electricity markets	
	Classify different market mechanisms and summarize the role of various entities in the	
	market	
5	Understand about IT applications in Restructured market	
6	Learn about Recent trends in Restructured Market	

PART-A

Unit 1 Fundamentals of restructured system, Market architecture, Load elasticity, social welfare maximization

Unit 2 OPF: Role in vertically integrated systems and in restructured markets, congestion management

Unit 3 Optimal bidding, Risk assessment, Hedging, Transmission pricing, Tracing of power

PART-B

Unit 4 Ancillary services, Standard market design, Distributed generation in restructured markets

Unit 5 Developments in India, IT applications in restructured markets

Unit 6 Working of restructured power systems, PJM, Recent trends in Restructuring

- 1. LorrinPhilipson, H. Lee Willis, "Understanding electric utilities and de-regulation", Marcel Dekker Pub., 1998.
- 2. Steven Stoft, "Power system economics: designing markets for electricity", John Wiley and Sons, 2002.
- 3. Kankar Bhattacharya, Jaap E. Daadler, Math H.J. Boolen, "Operation of restructured power systems", Kluwer Academic Pub., 2001.
- 4. Mohammad Shahidehpour, Muwaffaq Alomoush, "Restructured electrical power systems: operation, trading and volatility", Marcel Dekker.

Subject Code: MEP-114 Subject Name: ADVANCED DIGITAL SIGNAL PROCESSING

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:2	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective III

Prerequisites: Fundamental Concepts of Signals and Systems (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)	
1	Knowledge about the time domain and frequency domain representations as well analysis	
	of discrete time signals and systems	
2	Study the design techniques for IIR and FIR filters and their realization structures	
3	Acquire knowledge about the finite word length effects in implementation of digital filters	
4	Learn about the various linear signal models	
5	Estimate the power spectrum of stationary random signals	
6	Design of optimum FIR and IIR filters	

PART-A

Unit1 Discrete time signals, Linear shift invariant systems, Stability and causality, Sampling of continuous time signals, Discrete time Fourier transform- Discrete Fourier series- Discrete Fourier transform, Z transform-Properties of different transforms

Unit 2 Linear convolution using DFT, Computation of DFT Design of IIR digital filters from analog filters, Impulse invariance method, Bilinear transformation method

Unit 3 FIR filter design using window functions, Comparison of IIR and FIR digital filters, Basic IIR and FIR filter realization structures, Signal flow graph representations Quantization process and errors, Coefficient quantisation effects in IIR and FIR filters

PART-B

Unit 4 A/D conversion noise- Arithmetic round-off errors, Dynamic range scaling, Overflow oscillations and zero input limit cycles in IIR filters Linear Signal Models

Unit 5 All pole, All zero and Pole-zero models, Power spectrum estimation- Spectral analysis of deterministic signals. Estimation of power spectrum of stationary random signals

Unit 6 Optimum linear filters, Optimum signal estimation, Mean square error estimation, Optimum FIR and IIR Filters

- 1. Sanjit K Mitra, "Digital Signal Processing: A computer-based approach ",Tata Mc Grow-Hill Edition1998
- 2. Dimitris G .Manolakis, Vinay K. Ingle and Stephen M. Kogon, "Statistical and Adaptive Signal Processing", Mc Grow Hill international editions. -2000

Subject Code: MEP-115 Subject Name: DYNAMICS OF ELECTRICAL MACHINES

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:2	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective III

Prerequisites: Fundamental Concepts of Electrical Machines (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Formulation of electrodynamic equations of all electric machines and analyze the performance characteristics
2	Knowledge of transformations for the dynamic analysis of machines
3	Knowledge of determination of stability of the machines under small signal and transient conditions
4	Determine the small oscillation equations in state variable form
5	Analyze the Large transient Signals
6	Study about synchronous machine

PART-A

Unit 1 Stability, Primitive Winding Commutator Machine, Commutator Primitive Machine, Complete Voltage Equation of Primitive Winding Commutator Machine

Unit 2 Torque Equation Analysis of Simple DC Machines using the Primitive Machine Equations, The Three Phase Induction Motor, Transformed Equations, Different Reference Frames for Induction Motor Analysis Transfer Function Formulation

Unit 3 Three Phase Salient Pole Synchronous Machine, Parks Transformation, Steady State Analysis

PART-B

Unit 4 Large Signal Transient, Small Oscillation Equations in State Variable form, Dynamical Analysis of Interconnected Machines

Unit 5 Large Signal Transient Analysis using Transformed Equations, DC Generator /DC Motor System

Unit 6 Alternator/Synchronous Motor System

- 1. D.P. Sengupta and J.B. Lynn," Electrical Machine Dynamics", The Macmillan Press Ltd. 1980
- 2. R Krishnan "Electric Motor Drives, Modeling, Analysis, and Control", Pearson Education., 2001
- 3. P.C. Kraus, "Analysis of Electrical Machines", McGraw Hill Book Company, 1987
- 4. I. Boldiaand S.A. Nasar,,"Electrical Machine Dynamics", The Macmillan Press Ltd. 1992 5. C.V. Jones, "The Unified Theory of Electrical Machines", Butterworth, London. 1967

Subject Code: MEP-116 Subject Name: POWER APPARTUS DESIGN

	J	
Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0	
Semester:2	Teaching Hours: 36	
Theory/Practical: Theory	Credits:3	
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%	
External Marks:100	Duration of End Semester exam (ESE): 3 hr	
Total marks: 150	Elective Status: Elective III	

Prerequisites: Fundamental Concepts of Power System (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Give a systematic approach for modeling of rotating machines
2	Analyze transient conditions with the dimensions and material used
3	Study the steady state of rotating machines
4	Model all types of rotation machines
5	Design of all types of windings considering various parameters
6	Design the Energy Efficient machines

PART-A

Unit 1 Principles of Design of Machines -Specific loadings, choice of magnetic and electric loadings, Real and apparent flux densities, temperature rise calculation, Separation of main dimension for DC machines, Induction machines and synchronous machines, Design of Transformers-General considerations, output equation, emf per turn, choice of flux density and current density, main dimensions, leakage reactance and conductor size, design of tank and cooling

Unit 2 Specific loadings, choice of magnetic and electric loadings Real and apparent flux -densities, temperature rise calculation \Box Separation of main dimension for DC machines, Induction machines and synchronous machines, Heating and cooling of machines, types of ventilation, continuous and intermittent rating

Unit 3 General considerations, output equation, emf per turn, choice of flux density and current density, main dimensions, leakage reactance and conductor size, design of tank and cooling tubes, Calculation of losses, efficiency and regulation, Forces winding during short circuit

PART-B

Unit 4 General considerations, output equation, Choice of specific electric and magnetic loadings, efficiency, power factor, Number of slots in stator and rotor, Elimination of harmonic torques

Unit 5 Design of stator and rotor winding, slot leakage flux, Leakage reactance, equivalent resistance of squirrel cage rotor, Magnetizing current, efficiency from design data

Unit 6 Types of alternators, comparison, specific loadings, output co-efficient, design of main dimensions, Introduction to Computer Aided Electrical Machine Design Energy efficient machines

- 1. Clayton A.E, "The Performance and Design of D.C. Machines", Sir I. Pitman & sons, Ltd.
- 2. M.G. Say, "The Performance and Design of A.C. Machines ", Pitman
- 3. Sawhney A.K, "A course in Electrical Machine Design", DhanpatRai& Sons, 5th Edition

Subject Code: MEP-117 Subject Name: ADVANCED MICRO-CONTROLLER BASED SYSTEMS

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:2	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective IV

Prerequisites: Fundamental Concepts of Microcontroller (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	learn to program a processor in assembly language develop an advanced processor based system
2	develop an advanced processor based system
3	learn configuring and using different peripherals in a digital system
4	compile and debug a Program
5	generate an executable file and use it
6	Develop microcontroller for motor control applications

PART-A

Unit 1 Basic Computer Organization, Accumulator based Processes-Architecture, Memory Organization-I/O Organization

Unit 2 Micro-Controllers-Intel 8051, Intel 8056- Registers, Memories, I/O Ports, Serial Communication Timers, Interrupts, Programming

Unit 3 Intel 8051 – Assembly language programming, Addressing-Operations, Stack and Subroutines, Interrupts-DMA 8

PART-B

Unit 4 PIC 16F877- Architecture Programming, Interfacing Memory/ I/O Devices, Serial I/O and data communication

Unit 5 Digital Signal Processor (DSP), Architecture – Programming, Introduction to FPGA

Unit 6 Microcontroller development for motor control applications, Stepper motor control using micro controller

- 1. John.F.Wakerly: "Microcomputer Architecture and Programming", John Wiley and Sons 1981
- 2. Ramesh S.Gaonker: "Microprocessor Architecture, Programming and Applications with the 8085", Penram International Publishing (India), 1994
- 3. Raj Kamal: "The Concepts and Features of Microcontrollers", Wheeler Publishing, 2005
- 4. Kenneth J. Ayala, "The 8051 microcontroller", Cengage Learning, 2004
- 5. John Morton," The PIC microcontroller: your personal introductory course", Elsevier, 2005

- 6. Dogan Ibrahim," Advanced PIC microcontroller projects in C: from USB to RTOS with the PIC18F Series", Elsevier, 2008
- 7. Microchip datasheets for PIC16F877

Subject Code: MEP-118 Subject Name: SCADA SYSTEM AND APPLICATIONS

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:2	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective IV

Prerequisites: Fundamental Concepts of Measurement and Instrumentation (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Describe the basic tasks of Supervisory Control Systems (SCADA) as well as their typical applications
2	Acquire knowledge about SCADA architecture, various advantages and disadvantages of each system
3	Knowledge about single unified standard architecture IEC 61850
4	learn about SCADA system components: remote terminal units, PLCs, intelligent electronic devices, HMI systems, SCADA server
5	Understand about SCADA communication technologies
6	Learn and understand about SCADA applications in transmission and distribution sector, industries etc

PART-A

Unit1 Introduction to SCADA, Data acquisition systems, Evolution of SCADA, Communication technologies

Unit 2 Monitoring and supervisory functions, SCADA applications in Utility Automation, Industries SCADA

Unit 3 Industries SCADA System Components, Schemes- Remote Terminal Unit (RTU), Intelligent Electronic Devices (IED), Programmable Logic Controller (PLC), Communication Network, SCADA Server, SCADA/HMI Systems

PART-B

Unit 4 SCADA Architecture, Various SCADA architectures, advantages and disadvantages of each system, single unified standard architecture -IEC 61850.

Unit 5 SCADA Communication, various industrial communication technologies, wired and wireless methods and fiber optics, Open standard communication protocols

Unit 6 SCADA Applications: Utility applications, Transmission and Distribution sector operations, monitoring, analysis and improvement, Industries - oil, gas and water

- 1. Stuart A. Boyer: "SCADA-Supervisory Control and Data Acquisition", Instrument Society of America Publications, USA, 2004
- 2. Gordon Clarke, Deon Reynders: "Practical Modern SCADA Protocols: DNP3, 60870.5 and Related Systems", Newnes Publications, Oxford, UK,2004
- 3. William T. Shaw, "Cybersecurity for SCADA systems", PennWell Books, 2006

- 4. David Bailey, Edwin Wright, "Practical SCADA for industry", Newnes, 2003
- 5. Michael Wiebe, "A guide to utility automation: AMR, SCADA, and IT systems for electric power", PennWell 1999

Subject Code: MEP-119 Subject Name: POWER QUALITY

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0	
Semester:2	Teaching Hours: 36	
Theory/Practical: Theory	Credits:3	
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%	
External Marks:100	Duration of End Semester exam (ESE): 3 hr	
Total marks: 150	Elective Status: Elective IV	

Prerequisites: Fundamental Concepts of Power Electronics (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Acquire knowledge about the harmonics
2	Introduce harmonics devices and effect of harmonics on system equipment and loads
3	Develop analytical modeling skills needed for modeling
4	Analyze harmonics in networks and components
5	Introduce the active power factor correction based on static VAR compensators and its control
	techniques
6	Introduce series and shunt active power filtering techniques for harmonic

PART-A

Unit 1 Introduction-power quality-voltage quality-overview of power quality phenomena classification of power quality issues-power quality measures and standards-THD-TIF-DIN-C message weights-flicker factor transient phenomena-occurrence of power quality problems power acceptability curves-IEEE guides, standards and recommended practices.

Unit 2 Harmonics-individual and total harmonic distortion, RMS value of a harmonic waveform- Triplex harmonics-important harmonic introducing devices-SMPS, Three phase power converters- arcing devices saturable devices-harmonic distortion of fluorescent lamps-effect of power system harmonics on power system equipment and loads.

Unit 3 Modeling of networks and components under non-sinusoidal conditions transmission and distribution systems, Shunt capacitors-transformers-electric machines-ground, systems loads that cause power quality problems, power quality problems created by drives and its impact on drive

PART-B

Unit 4 Power factor improvement- Passive Compensation, Passive Filtering, Harmonic ,Resonance, Impedance Scan Analysis- Active Power Factor Corrected Single Phase Front End, Control Methods for Single Phase APFC, Three Phase APFC and Control Techniques, PFC, Based on Bilateral Single Phase and Three Phase Converter

Unit 5 Static VAR compensators-SVC and STATCOM Active Harmonic Filtering-Shunt Injection, Filter for single phase, three-phase three-wire and three-phase four wire systems, d-q domain control of three phase shunt active filters uninterruptible power supplies constant voltage, transformers, series active power filtering techniques for harmonic cancellation and isolation.

Unit 6 Dynamic Voltage Restorers for sag, swell and flicker problems. Grounding and wiring introduction, NEC grounding requirements-reasons for grounding, typical grounding and wiring problems solutions to grounding and wiring problems

- 1. G.T. Heydt, "Electric power quality", McGraw-Hill Professional, 2007
- 2. Math H. Bollen, "Understanding Power Quality Problems", IEEE Press, 2000
- 3. J. Arrillaga, "Power System Quality Assessment", John wiley, 2000
- 4. J. Arrillaga, B.C. Smith, N.R. Watson and A. R.Wood ,"Power system Harmonic Analysis", Wiley, 199

Subject Code: MEP-120 Subject Name: ARTIFICIAL INTELLIGENCE TECHNIQUES

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Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:2	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective IV

Prerequisites: Fundamental Concepts of Computer Programming (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Learn the concepts of biological foundations of artificial neural networks
2	Learn about Feedback networks and radial basis function networks and fuzzy logics
3	Understand radial basis function networks and fuzzy logics
4	Identifications of fuzzy and neural network
5	Acquire the knowledge of GA
6	Apply the AI techniques to practical problems

PART-A

Unit 1 Biological foundations to intelligent Systems
and Artificial Neural Networks, Single layer and Multilayer Feed Forward NN, LMS and Back Propagation Algorithm, Feedback networks and Radial Basis Function Networks

Unit 2 Fuzzy Logic, Knowledge Representation and Inference Mechanism, Defuzzification Methods

Unit 3 Fuzzy Neural Networks, some algorithms to learn the parameters of the network like GA

PART-B

Unit 4 System Identification using Fuzzy and Neural Network

Unit 5 Genetic algorithm, Reproduction cross over, mutation, Introduction to evolutionary program

Unit 6 Applications of above mentioned techniques to practical problems

- 1. J M Zurada , "An Introduction to ANN", Jaico Publishing House
- 2. Simon Haykins, "Neural Networks", Prentice Hall
- 3. Timothy Ross, "Fuzzy Logic with Engg.Applications", McGraw. Hill
- 4. Driankov, Dimitra, "An Introduction to Fuzzy Control", Narosa Publication 5. Golding, "Genetic Algorithms", Addison-Wesley Publishing Com

Subject Code:LMEP-103 Subject Name:LAB 3-POWER SYSTEM PROTECTION

Programme: M.Tech (Power Engg.)	L: 0 T: 0 P: 4
Semester:2	Teaching Hours:
Theory/Practical: Practical	Credits:2
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems:
External Marks:100	Duration of End Semester exam (ESE):
Total marks: 100	Elective Status: Core

Prerequisites: Fundamental Concepts of Power System (At UG level)

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Learn about power system protection system
2	Understand the impact of Induction Motor starting on the power system
3	Model Differential Relay in MATLAB
4	Study different types of Feeder Protection
5	Apply Differential Protection of Transformer
6	Obtain characteristics of over voltage/under voltage numerical relay

Experiments:-

Sr. No.	Name of Practical
1.	Introduction to Power System Protection
2.	Impact of Induction Motor Starting on Power System
3.	Modelling of Differential Relay using MATLAB
4.	Radial Feeder Protection
5.	Parallel Feeder Protection
6.	Principle of Reverse Power Protection
7.	Differential Protection of Transformer
8.	To obtain characteristics of over voltage/under voltage numerical relay
9.	Overcurrent Protection Scheme using Digital Relays.
10.	Undervoltage/Overvoltage Protection using Digital Relays.
11.	Differential Protection using Digital Relays.
12.	Hardware Simulation of Unbalanced Faults.

Subject Code:LMEP-104 Subject Name: LAB 4 - SMART GRID

Programme: M.Tech (Power Engg.)	L: 0 T: 0 P: 4
Semester:2	Teaching Hours: 48
Theory/Practical: Practical	Credits:2
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems:
External Marks:100	Duration of End Semester exam (ESE):
Total marks: 100	Elective Status: Core

Prerequisites: Fundamental Concepts of Power System (At UG level)

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Understand the fundamental element of the smart grid
2	Understand the fundamental structure of the power grid
3	Use simulation tools such as Matlab & Labview for power flow analysis, optimization and
	state estimation
4	Introduce communication and networking in smart grid
5	Introduce sensing technologies involved with the smart grid
6	Understand key technologies in generation, transmission and distribution systems that
	enables smart grid

Experiments:-

Sr. No.	Name of Practical
1.	Introduction to Smart Grid.
2.	To study the different components and architecture model of Smart Grid.
3.	To study Synchronized connection of various power sources.
4.	To study a basic Demand Side Management (DSM) technique for load management in a micro grid using a laboratory scale experimental setup.
5.	Write a program using MATLAB for optimization and state estimation.
6.	Use of simulation tool LAB-VIEW for Smart Grid Architecture Model.
7.	Intelligent automatic generation control with high penetration of renewable.
8.	Testing inverter design for solar emulator to a step change in load.
9.	Reactive power strategy testing.
10.	To analyze grid integration issues of renewable energy sources
11	To examine optimization techniques and its applications to smart grid
12.	To examine Network and system attacks
13.	Introduction to PHEV technology

Subject Code: MEP-121 Subject Name: POWER SYSTEM TRANSIENTS

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:3	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective V

Prerequisites: Fundamental concepts of Power System and Applied Mathematics (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)	
1	Knowledge of various transients that could occur in power system and their mathematical	
	formulation	
2	Analyze electromagnetic transients using computational tools and understand the influence of	
	lightning on power system	
3	Understand the source and characteristics of lightning, switching and temporary over voltages	
4	Understand wave equations and travelling wave propagation on transmission line	
5	Coordinating the insulation of various equipment in power system	
6	Ability to design various protective devices in power system for protecting equipment and	
	personnel	

PART-A

Unit 1 Fundamental circuit analysis of electrical transients Laplace Transform method of solving simple Switching transients, Damping circuits -Abnormal switching transients, Three-phase circuits and transients Computation of power system transients8

Unit 2 Principle of digital computation – Matrix method of solution Modal analysis- Z transform- Computation using EMTP, Lightning, switching and temporary over voltages, Lightning, Physical phenomena of lightning.

Unit 3 Interaction between lightning and power system, Influence of tower footing resistance and Earth Resistance, Switching: Short line or kilo metric fault, Energizing transients - closing and, re-closing of lines, line dropping, load rejection – over voltages induced by faults

PART-B

Unit 4 Switching HVDC line Travelling waves on transmission line, Circuits with distributed Parameters Wave Equation, Reflection, Refraction, Behavior of Travelling waves at the line terminations, Lattice Diagrams – Attenuation and Distortion, Multi-conductor system and Velocity wave

Unit 5 Insulation co-ordination: Principle of insulation co-ordination in Air Insulated substation (AIS) and Gas Insulated Substation (GIS) Co-ordination between insulation and protection level, Statistical approach

Unit 6 Protective devices, Protection of system against over voltages, lightning arresters, substation earthling.

 Allan Greenwood, "Electrical Transients in Power System", Wiley & Sons Inc. New York, 1991

Subject Code:MEP-122 Subject Name: FACTS AND CUSTOM POWER DEVICES

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:3	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective V

Prerequisites: Fundamental concepts of Power Electronics (At UG level)

Additional Material allowed in ESE:

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)	
1	Acquire knowledge about the fundamental principles of Passive and Active Reactive	
	Power Compensation Schemes at Transmission and Distribution level in Power Systems	
2	Learn various Static shunt VAR Compensation Schemes	
3	Understand operation, control and applications of static series compensation	
4	Comprehend significance of unified power flow controller	
5	To develop analytical skill to model & analyze FACTS Controllers and harmonic mitigation	
6	Summarize various power quality parameters	

PART-A

Unit 1 Reactive power flow control in Power Systems, Control of dynamic power unbalances in Power System - Power flow control, Constraints of maximum transmission line loading, Benefits of FACTS Transmission line compensation, Uncompensated line -Shunt compensation, Series compensation Phase angle control, Reactive power compensation Shunt and Series compensation principles, Reactive compensation at transmission and distribution level

Unit 2 Static versus passive VAR compensator, Static shunt compensators: SVC and STATCOM, Operation and control of TSC, TCR and STATCOM -Compensator control, Comparison between SVC and STATCOM

Unit 3 Static series compensation: TSSC, SSSC -Static voltage and phase angle regulators, TCVR and TCPAR Operation and Control, Applications, Static series compensation, GCSC, TSSC, TCSC and Static synchronous series compensators and their Control

PART-B

Unit 4 SSR and its damping Unified Power Flow Controller, Circuit Arrangement, Operation and control of UPFC, Basic Principle of P and Q control, Independent real and reactive power flow control-Applications.

Unit 5 Introduction to interline power flow controller. Modeling and analysis of FACTS Controllers, Simulation of FACTS controllers Power quality problems in distribution systems, harmonics, loads that create harmonics, modeling, harmonic propagation, series and parallel resonances mitigation of harmonics, passive filters, active filtering –shunt, series and hybrid and their Control

Unit 6 Voltage swells, sags, flicker, unbalance and mitigation of these problems by power line conditioners, IEEE standards on power quality.

Suggested reading:-

1. K R Padiyar, "FACTS Controllers in Power Transmission and Distribution", New Age InternationalPublishers, 2007

- 2. X P Zhang, C Rehtanz, B Pal, "Flexible AC Transmission Systems- Modelling and Control", SpringerVerlag, Berlin, 2006
- 3. N.G. Hingorani, L. Gyugyi, "Understanding FACTS: Concepts and Technology of Flexible ACTransmission Systems", IEEE Press Book, Standard Publishers and Distributors, Delhi, 2001.
- 4. K.S.Sureshkumar ,S.Ashok , "FACTS Controllers and Applications", E-book edition, NalandaDigitalLibrary, NIT Calicut,2003
- 5. G T Heydt, "Power Quality", McGraw-Hill Professional, 2007
- 6. T J E Miller, "Static Reactive Power Compensation", John Wiley and Sons, Newyork, 1982.

Subject Code:MEP-123 Subject Name: INDUSTRIAL LOAD MODELING AND CONTROL

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:3	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective V

Prerequisites: Fundamental concepts of Power and Control Systems (At UG level)

Additional Material allowed in ESE:

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	Understand the energy demand scenario and industrial load classification
2	Interpret different electricity pricing models and knowledge about load control techniques
3	Understand reactive power management in industries
4	Learn optimization of different types of industrial load profiling using various optimization tools
5	Apply operating and control strategies to reduce demand of electricity during peak time
6	Understand proper selection of appropriate optimization technique for energy saving considering different constraints

PART-A

Unit 1 Electric Energy Scenario-Demand Side Management-Industrial Load Management, Load Curves-Load Shaping Objectives, Methodologies-Barriers, Classification of Industrial, Loads, Continuous and Batch processes -Load Modeling

Unit 2 Electricity pricing – Dynamic and spot pricing –Models, Direct load control- Interruptible load control, Bottom up approach- scheduling- Formulation of load, Models, Optimization and control algorithms - Case studies

Unit 3 Reactive power management in industries, controls-power quality impacts, application of filters Energy saving in industries

PART-B

Unit 4 Cooling and heating loads load profiling, Modeling- Cool storage, Types-Control strategies, optimal operation, Problem formulation- Case studies

Unit 5 Captive power units, Operating and control strategies, Power Pooling- Operation models, Energy banking, Industrial Cogeneration

Unit 6 Selection of Schemes Optimal Operating Strategies, Peak load saving, Constraints Problem formulation-Case study, Integrated Load management for Industries.

- 1. C.O. Bjork " Industrial Load Management Theory, Practice and Simulations", Elsevier, the Netherlands, 1989
- C.W. Gellings and S.N. Talukdar, Load management concepts. IEEE Press, New York, 1986, pp. 3-28
- 3. Y. Manichaikul and F.C. Schweppe ," Physically based Industrial load", IEEE Trans. on PAS, April 1981
- 4. H. G. Stoll, "Least cost Electricity Utility Planning", Wiley Interscience Publication, USA, 1989.

- 5. I.J.Nagarath and D.P.Kothari, .Modern Power System Engineering., Tata McGraw Hill publishers, New Delhi, 1995
- 6. IEEE Bronze Book- "Recommended Practice for Energy Conservation and cost effective planning in Industrial facilities", IEEE Inc, USA

Subject Code:MEP-124 Subject Name: DYNAMICS OF LINEAR SYSTEMS

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:3	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective V

Prerequisites: Fundamental concepts of Control System (At UG level)

Additional Material allowed in ESE: Scientific Calculator

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1	To create state models and learn state space analysis of different systems
2	Knowledge on carrying out detailed stability analysis of linear time varying systems
3	Learn about the stability of linear and nonlinear systems by Lyapunov method
4	Analyze the effect of sampling on stability, controllability and observability Analyze the stability of a given control system
5	Acquire knowledge of discrete time linear systems modeling, analysis and design
6	Develop and utilize modern software tools for analysis and design of linear continuous and discrete time systems

PART-A

Unit 1 State variable representations of systems, transfer function and transfer function matrix, solutions of state equations

Unit 2 Observability and controllability, minimal realization of MIMO systems, analysis of linear time varying systems, the concepts of stability

Unit 3 Lyapunov stability analysis, Lyapunov function and its properties, controllability by state variable feedback

PART-B

Unit 4 Ackerman's Formula - stabilisation by output feedback, asymptotic observers for state measurement, observer design

Unit 5 State space representation of discrete systems, solution of state equations, controllability and observability stability analysis using Lyapunov method

Unit 6 State feedback of linear discrete time systems, design of observers - MATLAB Exercises

- 1. Thomas Kailath, "Linear Systems", Prentice Hall Inc., Englewood Cliffs, N.J. 1980.
- K. Ogata, "State Space Analysis of Control Systems", Prentice Hall Inc., Englewood Cliffs, N.J., 1965.
- K. Ogata, "Modern Control Engineering, (second edition)", Prentice Hall Inc., Englewood Cliffs, N.J., 1990
- 4. M.Gopal, "Digital Control and State Variable Methods", Tata McGraw Hill Publishing Company Ltd., New Delhi, 1997
- 5. C.T. Chen, "Linear System Theory and Design", New York: Holt Rinehart and Winston ,1984
- 6. R.C. Dorf, and R. T. "Bishop, Modern Control Systems", Addison Wesley Longman Inc., 1999

Subject Code:MAC-101 Subject Name: ENGLISH FOR RESEARCH PAPER WRITING

Programme: M.Tech (Power Engg.)	L: 2 T: 0 P: 0
Semester:1	Teaching Hours: 24
Theory/Practical: Theory	Credits:2
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Audit

Prerequisites: Communication Skills (at UG level)

Additional Material allowed in ESE: Nil

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to:	
1	Plan and prepare research papers/ reports	
2	Prepare layout and sections of a report/ research paper	
3	Develop skills for readability and writing review of the Literature	
4	Acquire knowledge for writing Abstract and Conclusion	
5	Develop skills for writing various sections of a research paper/ report	
6	Develop skills for ensuring quality of research paper/ report	

PART-A

Planning and Preparation: Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness

Layout of a report/ research paper: Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticizing, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts.

Review of the Literature: Introduction, Methods, Results, Discussion, Conclusions, The Final Check. key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature

PART-B

Writing Skills: Skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions

Miscellaneous Topics: Useful phrases, ensuring quality of research paper, first- time submission

Suggested readings:-

1. R. Goldbort, "Writing for Science", Yale University Press, 2006 2.R.Day, "How to Write and Publish a Scientific Paper", Cambridge University Press, 2006

3.N. Highman, "Handbook of Writing for the Mathematical Sciences", SIAM, 1998.

4.A.Wallwork, "English for Writing Research Papers", Springer New York, 2011

Subject Code: MOEP-101 Subject Name: RENEWABLE ENERGY SYSTEM

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 60%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-I

Prerequisites: Non Conventional Energy Sources (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO#	Course Outcomes (CO) On Completion of the course, the student will have the ability to:	
1	Understand distributed and central generating station	
2	Understand about renewable sources of energy	
3	Apply the concepts of power electronic for grid interfacing of distributed generators	
4	Understand power quality issues of distributed generation	
5	Attain the knowledge of protection of distributed generation	
6	Learn the economics of distributed generation	

PART-A

Unit 1 Distributed vs. Central Station Generation, Turbo-generator, Nuclear generator and Micro-turbines.

Unit 2 Introduction to Solar Energy, Wind Energy, Combined Heat and Power, Hydro Energy, Tidal Energy, Wave Energy, Geothermal Energy, Biomass and Fuel Cells.

PART - B

Unit 3 Applications of Power Electronic devices for Grid Interfacing of Distributed Generators.

Unit 4 Impact of Distributed Generation on the Power System, Power Quality Disturbances.

Unit 5 Transmission System Operation, Protection of Distributed Generators, Economics of Distributed Generation.

- 6. R. Ranjan, D.P.Kothari, and K.C.Singal, "Renewable Energy Sources and Emerging Technologies", Prentice Hall of India,2011.
- 7. M.H.Bollen and F.Hassan, "Integration of Distributed Generation in the Power System", Wiley –IEEE Press, 2011.
- 8. L.L. Lai and T.F. Chan, "Distributed Generation: Induction and Permanent Magnet Generators", Wiley-IEEE Press,2007.
- 9. R. A. Messenger and J. Ventre, "Photovoltaic System Engineering", 2010.
- 10. J. F.Manwell, J.G. McGowan and A.L Rogers, "Wind energy explained: Theory, Design and Application", John Wiley and Sons, 2010.

Subject Code: MOEP-102 Subject Name: OPTIMIZATION TECHNIQUES

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0
Semester:1	Teaching Hours: 36
Theory/Practical: Theory	Credits:3
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 40%
External Marks:100	Duration of End Semester exam (ESE): 3 hr
Total marks: 150	Elective Status: Elective-II

Prerequisites: Fundamental concepts of Applied Mathematics (At UG level) **Additional Material allowed in ESE**: Scientific Calculator

CO#	Course Outcomes (CO)		
	On Completion of the course, the student will have the ability to:		
1	Classify the optimization problems and their solution methods into various categories		
2	Understand and apply analytical methods for the solution of unconstrained problems		
3	Find the optimal solution of constrained problems with continuous variables		
4	Understand and apply analytical methods for the solution of variable unconstrained and constrained optimization problems with non-continuous variables		
5	Understand and apply analytical methods for the solution of variable unconstrained and constrained optimization problems with non-continuous variables		
6	Apply techniques for optimal solution of multi-variable problems		

PART-A

Unit 1 Statement of an Optimization Problem, Classification of Optimization Problems, Optimization Techniques, Engineering Applications of Optimization.

Unit 2 Single Variable Optimization, Multivariable Optimization with no Constraints, Multivariable Optimization with Equality Constraints, Multi variable Optimization with in Equality Constraints.

PART-B

Unit 3 Standard Form of Linear Programming, Graphical Solution, Simplex Method, Two phase simplex Method, Computer Implementation of The Simplex Method, Duality theory, North-West Corner Rule, Least Cost Method, Vogel Approximation Method, Testing for Optimality.

Unit 4 Unimodal Function, Dichotomous Search, Fibonacci Search, Quadratic Interpolation method, Cubic Interpolation Method.

Unit 5 Random Search Method, Steepest Descent Method, Conjugate Gradient Method, Variable Metric Method, Interior Penalty Function Method, Exterior Penalty Function Method.

- 1. Rao, S.S., Optimization : Theory and Application Wiley Eastern Press, 2nd edition 1984.
- 2. Deb Kalyanmoy, Optimisation for Engineering Design-Algorithms and Examples., Prentice Hall India-1998
- 3. Taha H.A., Operations Research An Introduction, Prentice Hall of India, 2003.
- 4. Fox, R.L., Optimization methods for Engineering Design, Addition Welsey, 1971.
- 5. Ravindran A., Ragsdell K.M. and Reklaitis G.V., Engineering Optimization: Methods And applications, Wiley, 2008
- 6. Godfrey C. Onwubolu , B. V. Babu , New optimization techniques in engineering , Springer, 2004

Subject Code: MOEP-103 **Subject Name:** ORGANISATION AND FINANCE IN POWER SECTOR

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0	
Semester:1	Teaching Hours: 36	
Theory/Practical: Theory	Credits:3	
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 40%	
External Marks:100	Duration of End Semester exam (ESE): 3 hr	
Total marks: 150	Elective Status: Elective-III	

Prerequisites: Fundamental concepts of Power System Economics (At UG level)

Additional Material allowed in ESE:

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to:	
1	Understand the need of Management Process for Power Utility	
2	Apply Financial Accounting during construction in power sector	
3	Understand the Economics Evaluation of Investment Proposal in Power sector	
4	Learn different tariff schemes for system costs	
5	Understand cost levelization and real time pricing	
6	Understand the different structure of a Utility Organization	

PART-A

Unit 1 Organization and Management, the management process, Managerial skills and Managerial performance, Policy and Objectives of a Power Utility, the Goal of a Firm.

Unit 2 Balance Sheet, Income Statements and Cash Report, Depreciation, Interest charges during construction, Financial Statement Analysis.

Unit 3 Interest and compounding, Measure of price- public versus private perspective, Economic evaluation of investment proposal, Internal Rate of return, Pay-Back Period.

PART-B

Unit 4 Traditional approach, Long-run Marginal costs, General Principles of Tariff Construction, Objectives of tariff, Generating system costs, Basic concept of cost levelization, Levelized busbar cost, spot and real time pricing

Unit 5 Functional structure, Divisional Structure, Matrix structure, Hybrid structure, main concerns of electric utilities, Performance of electric utilities.

- 3. Bartol K. M. and David C., Management, Martin McGraw-Hill, INC
- 4. Weston J.F., Brigham Essential of Managerial Finance, Dryden Press
- 5. Stoll, Least-Cost Electric Utility Planning, John Wiley.
- 6. Stickney C.P. and Weil R.L., Financial Accounting, Dryden Press
- 7. Berrie T. W., Electricity Economics and Planning, IEE Power Series.
- 8. Levy H. and Sarnat M., Capital Investment and Financial Decisions, Prentice Hall

Subject Code: MOEP-104
Subject Name: ELECTRIC AND HYBRID VECHILES

Programme: M.Tech (Power Engg.)	L: 3 T: 0 P: 0	
Semester:1	Teaching Hours: 36	
Theory/Practical: Theory	Credits:3	
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems: 40%	
External Marks:100	Duration of End Semester exam (ESE): 3 hr	
Total marks: 150	Elective Status: Elective-IV	

Prerequisites: Electrical Machines and Electric Drives (at UG level)

Additional Material allowed in ESE: Scientific Calculator (Non-programmable)

CO#	Course Outcomes (CO)	
	On Completion of the course, the student will have the ability to:	
1	Acquire knowledge about fundamental concepts and principles of hybrid and electric vehicles	
2	Learn about the analysis and design of hybrid and electric vehicles	
3	Understand hybrid drive-train topologies	
4	Attain the knowledge about DC motor drives configuration and control	
5	Understand the selection and sizing of energy storage systems	
6	Compare different energy management strategies	

PART-A

Unit 1 Social and environmental importance of hybrid and electric vehicles, Impact of modern drive-trains on energy supplies, Basics of vehicle performance, vehicle power source characterization Transmission characteristics.

Unit 2 Basic concept of hybrid traction, Introduction to various hybrid drive-train topologies, Power flow control in hybrid drive-train topologies, Fuel efficiency analysis.

PART-B

Unit 3 Introduction to electric components used in hybrid and electric vehicles, Configuration and control of DC Motor drives, Configuration and control of Permanent Magnet Motor drives, Configuration and control of Switch Reluctance, Drive system efficiency.

Unit 4 Sizing the propulsion motor, Selecting the energy storage technology, sizing the power electronics devices for energy storage.

Unit 5 Classification of different energy management strategies Comparison of different energy management strategies Implementation issues of energy strategies.

- 1. S. Ramirez, R. S. Ortigoza, "Control Design Techniques in Power Electronics Devices", Springer,2011
- 2. S.C. Tan, Y.M. Lai and C. K. Tse, "Sliding mode control of switching Power Converters" CRC press, 2012

Subject Code : LMPEP-101 Subject Name: Project

Programme: M.Tech (Power Engg.)	L: 0 T: 0 P: 4
Semester:2 nd	Teaching Hours: 24
Theory/Practical: Practical	Credits:2
Internal marks: 50	Percentage of Numerical/Design/ Programming Problems:100%
External Marks: 50	Duration of End Semester exam (ESE):1.5 hr
Total marks:100	Elective Status: Compulsory

Prerequisites: Basic Electrical Engineering

On Completion of the course, the student will have the ability to:

CO#	Course Outcomes (CO)
1.	Acquire ability to work in team.
2.	Evaluate application of a particular tool/ component for specific application.
3.	Acquire ability to apply thinking and problem solving skills.
4.	Develop habit of responsibility sharing.
5.	Apply knowledge gained for analysis and design of circuits.
6.	Learn about their social responsibility.

Contents:

The students are required to work in team and to formulate software/hardware based projects showing applications of the knowledge gained during the course work. The students should be able to find out the ratings/ suitability of various components/software in their project work.

Subject Code: MPTEP-101

Subject Name: Pre-Thesis

Programme:M.Tech	L:0 T:0 P:20	
(Power Engg.)		
Semester: 3 rd	Teaching Hours: 24	
Theory/Practical: Practical	Credits: 10	
Internal Marks:100	Percentage of Numerical/ Design/Programming	
	Problems:100	
External Marks: 100	Duration of End Semester Examination: 1.5 Hours	
Total Marks:200	Elective Status: Compulsory	

Prerequisites: Exposure to subjects of Electrical engineering

CO#	Course Outcome
1	Demonstrate the depth of knowledge gained
2	Do a full literature survey
3	Have the ability of public speaking
4	Express his views regarding a problem in form of a report
5	Write an ethical technical report
6	Develop confidence for disseminating the knowledge gained.

Students will be required to choose a topic of their choice in consent with their supervisors. They shall be required to submit a synopsis. Thereafter each student shall be required to present the topic in front of the class using power point. A report on the seminar will have to be submitted for completion of the course.

Subject Code: MTEP-101

Subject Name: Thesis

Programme:M.Tech	L:0 T:0 P:20	
(Power Engg.)		
Semester: 4 th	Teaching Hours: 24	
Theory/Practical: Practical	Credits: 16	
Internal Marks:100	PercentageofNumerical/Design/ProgrammingProblems:100	
External Marks: 200	Duration of End Semester Examination: 1.5 Hours	
Total Marks: 300	Elective Status: Compulsory	

Prerequisites: Exposure to subjects of Electrical engineering

On Completion of the course, t	the student will be able to:
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CO#	Course Outcome
1	Demonstrate the depth of knowledge gained
2	Do a full literature survey
3	Have the ability of public speaking
4	Express his views regarding a problem in form of a report
5	Write an ethical technical report
6	Successfully defend his/her Thesis Work

Students will be required to continue their research work on the topic already selected during Pre-Thesis. They shall be required to submit a synopsis. Thereafter each student shall be required to present the topic in front of the class using power point. A report on the Thesis will have to be submitted for completion of the course. The students will have to Successfully defend his/her thesis work before DRC and External Examiner.