Course of Study
Choice Based Credit System
B. Tech. (Electrical Engineering)
(Effective from Academic Year 2017-18)



Department of Electrical Engineering, SGGS Institute of Engineering and Technology, Vishnupuri, Nanded-431606 (MS), India

(An autonomous institute established by Govt. of Maharashtra)

SGGS Institute of Engineering and Technology, Vishnupuri, Nanded

Department of Electrical Engineering Chaica Based Credit System

Choice Based Credit System

B. Tech. (Electrical Engineering) From Academic Year 2017-18

Semester-VII					
Course Code	Name of the Course	Lectures	Tutorials	Practical	Credits
EE401	Industrial Drives and Control	4	-	2	5
EE403	Switchgear and Protection	4	-	2	5
EE405	Electrical Machine Design	3	-	2	4
EE407	Industrial Economics and	3	-	-	3
	Management				
EE409	Elective –IV	3	-	2	4
	Sub Total	17	-	08	21

Semester-VIII (STRUCTURE A)					
Course Code	Name of the Course	Lectures	Tutorials	Practical	Credits
EE402	Elective –V	4	-	-	4
EE404	Elective – VI	3	-	2	4
EE406	Seminar on Industrial Training	-	-	2	1
EE408	Project (In house)	-	-	16	8
	Sub Total	07	-	20	17
	Total	24	-	28	38

Semester-VIII (STRUCTURE B)					
Course Code	Name of the Course	Lectures	Tutorials	Practical	Credits
EE406	Seminar on Industrial Training	-	-	2	1
EE410	Project (Industry/Research Institute)	-	-	32	16
	Sub Total	0	-	34	17
	Total	17	-	42	38

A student can opt for any one from the structure A and B. Structure A is for students doing the project in institute and structure B is for students carrying project in industry.

Elective IV:

EE409A: High Voltage Engineering

EE409B: PLC and SCADA

EE409C: Energy Audit and Conservation

Elective V:

EE402A: HVDC and FACTS

EE402B: Power System Restructuring and Deregulation EE402C: Artificial Neural Networks and Deep Learning

EE402D: Smart Electric Grid

Elective VI:

EE404A: Power Quality and Harmonics EE404B: Embedded System Design EE404C: Advanced Control System

Open Elective-

SEM VII

- 1. EEO411 Industrial Drives and Control(L-4), (Pr-0)
- 2. EEO413 Energy Audit and Conservation(L-4), (Pr-0)

SEM VIII

- 1. EEO410 Smart Electric Grid (L-4), (Pr-0)
- 2. EEO412 Artificial Neural Networks and Deep Learning(L-4), (Pr-0)
- Students may register for Open Elective in place of Professional/Departmental Elective or may learn as an additional subject. All Open Elective offered by Electrical Department are of 4 Credit.
- **Attendance Criteria:** Students have to maintain 75% attendance in all the registered courses in a semester to be eligible for appearing examinations.

SEMESTER-VII

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	Induction motor drives: Stator voltage control, Rotor voltage control, frequency control, Voltage and frequency control, Current control. Closed loop control of Induction motors. Principle of Scalar and Vector control of Induction motor. Multiquadrant operation of induction motor drives fed from Voltage Source Inverters. Static rotor resistance control method, static slip power recovery
	control-Static Scherbius drive and Static Kramer drive.
Unit 5	Synchronous Motor Drives and Brushless DC drives: (06 Hours)
	Review of starting, pull in and braking of Synchronous motor, Static variable
	frequency control for Synchronous motors. Load commutated inverter fed
	Synchronous motor drive, Introduction to closed loop control of Load commutated
	inverter fed Synchronous motor drive and Brushless DC drives.
Unit 6	Drives for Specific Applications: (06 Hours)
	Construction and operation of switched reluctance motor, torque equation
	converter circuits for SRM drives, closed loop motor operation, solar and battery
	power drive. Textile Mill: various stages and drive requirements control of ac
	motors for controlling torque. Steel Rolling Mill: reversing and continuous hot and
	cold rolling mills, Drive requirements, motors for mill drive. Cement mill: Stages
	in cement production, requirements of mill motors, Kiln drives, crusher drives,
	fan/blower drives and compressor drive. Sugar Mill: Requirements for various
	drive motors, selection of motors for various processes.

- 1. Power Electronics by M.H. Rashid, 3rd Ed, PHI Pub. 2004.
- 2. Fundamentals of Electrical Drives by G. K. Dubey, Narosa Publishing house Books.
- 3. Modern Power Electronics and AC Drives by B. K. Bose, Pearson Education, Asia, 2003.
- 4. De N. K., Sen P. K., "Electric Drives", Prentice Hall of India.

Term Work:

At least eight experiments based on the curriculum from the following list should be performed.

- 1. Speed torque characteristics of chopper fed D. C. series motor
- 2. Closed loop speed control of chopper fed D. C. drive (Simulation)
- 3. Open loop speed control of single phase full wave, half controlled converter fed D. C. shunt motor
- 4. Open loop speed control of single phase full wave, full controlled converter fed D. C. shunt motor
- 5. Closed loop speed control of converter fed D. C. drive
- 6. Two quadrant single phase converter fed 5 HP DC drive (simulation)
- 7. Four quadrant single phase converter fed 5 HP DC drive (simulation)
- 8. Four quadrant chopper fed DC drive (simulation)
- 9. Speed control of slip ring induction motor by rotor resistance control
- 10. Six step VSI fed induction motor drive, (simulation)
- 11. Simulation of brushless DC motor drive
- 12. Speed control of induction motor drive
- 13. Study of Kramer speed control
- 14. Speed control of induction motor drive (simulation)

Practical Examination:

The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus.

EE403 Switchgear and Protection				
Teaching Sc			Examination Scheme:	
Lectures		4 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical		2 Hrs/Week	End Sem. Exam :70 Marks	
Credits (Th) 4		4	Credits(P) 1	
Prerequisites Courses:				
1 Power System Engineering				
Course Obje	ective:	-		
1	To Introd	uce students to power sys	stem protection and switchgear	
2	To Teach	students the protection s	ystems used for electric machines, transformers,	
	bus bars,	overhead and undergroun	nd feeders	
3	Develop	in students an ability and	d skill to design the feasible protection systems	
		or each main part of a pov		
4			ver- voltage protection and data transmission	
Course Outo		dents' will be able to:		
1			system protection, circuit breakers, protective	
	, ,	and instrument transform		
2			elays used in power system protection.	
3		ypes of circuit breakers w		
4			rm faults and their protection	
5		levant protection system	1	
6	Ability to	participate in profession	al multi-disciplinary teams	
Syllabus:				
Unit 1		entals of Power System		
			chgear, different types of switchgear, modes of	
			eations. Protective Relaying: Need of protective	
			idea about protective zone, Primary and backup	
77 4: 6		n, Desirable qualities of p		
Unit 2		nomenon and Circuit Br	(
	-	<u>-</u>	n, arc phenomenon, Restricting and recovery	
	_		ods. Capacitive, inductive current breaking,	
		_	ng. Circuit Breakers: - Classification of C.B.s –	
			num oil and bulk oil, SF6 C.B. L.T. switchgear:	
	MCB, MCCB, HRC fuses, type construction and application. Circuit breaker ratings, rewirable and H. R. C. fuses, their characteristics and applications.			
Unit 3	•	e Relays:	(06 Hours)	
Omt 3		•	e of working and characteristics of attracted	
		· · · · · · · · · · · · · · · · · · ·	on, disc and cup type relays, induction relays,	
			current; directional, differential, percentage	
	_		ce, reactance, mho) relays, introduction to static	
	annoiditti	ar and distance (impedan	ce, reactance, mno, relays, miroduction to static	

	relays, advantages & disadvantages.
Unit 4	Transmission System Protection: (08 Hours)
	Bus bar: Feeder and Transmission line protection. Bus bar protection, Frame
	leakage protection circulating current protection. Overcurrent relays, philosophy,
	ORCD.Principles of distance relaying, choice between impedance, reactance and
	mho types, pilot wire and carrier pilot protection, Zones of protection. Distance
	relay philosophy and coordination.
Unit 5	Unit Protection(06 Hours)
	Unit protection schemes, protection of transformer, generator.Alternators – Stator
	fault, stator inter turn protection. Unbalanced load, protection (Negative phase
	sequence [NPS] protection). Transformer – Use of Buccholz relay, differential
	protection, connection of C. T. and calculation of C.T.ratio needed for differential
	relaying, balanced and unbalanced restricted earth fault protection, frame leakage
	protection.
Unit 6	Insulation Co-Ordination: (06 Hours)
	Definitions (Dry flashover voltage FOV), WEF FOV, Impulse FOV, insulation,
	co-ordinating insulation and protective devices. Basic impulse insulation (BIL),
	Determination of line insulation. Insulation levels of substation equipment.
	Lightning arrester selection and location. Modern surge diverters and Necessity of
	power system earthing, Method of earthing the neutral, Peterson coil, earthing of
·-	transformer.Overvoltage studies.
Unit 7	Advancements in Protection:
	Introduction to Wide Area Monitoring System (WAMS) infrastructure. WAMS
	based protection schemes, Automated fault analysis.

- 1. Patara Basu & Chaudhary Power System Protection. (New Delhi Oxford and IBH).
- 2. Sunil S. Rao Switchgear & Protection. (Tata McGraw Hill).
- 3. A Web Course on 'Digital protection of power system':-Prof. Dr. S.A.Soman, IITBombay.
- 4. Protection of power systems: Blackburn.
- 5. Fundamentals of power system protection: Y.G.Paithankar, S.R.Bhide. -Prentice hall,India.

Term Work:

Minimum of Eight experiments based on the curriculum from the following list should be performed.

- 1. Current versus time characteristics of over current relays
- 2. Study of Electromechanical phase/earth/directional relays
- 3. Short circuit analysis of a simple power system up to six buses (usingMATLAB/MiPower software)
- 4. Relay coordination: Over current (using MATLAB/MiPower software)
- 5. Distance relay coordination (using MiPower/ MATLAB software)
- 6. Motor protection design (using MiPower/ MATLAB software)
- 7. Merz-Price protection of transformer.

- 8. Transmission line protection.
- 9. Study and use of relay testing kit.
- 10. Study and testing of moulded case circuit breaker.
- 11. Study of typical oil circuit breaker.
- 12. Characteristics of rewirable fuse and H.R.C. fuses.
- 13. Over voltage studies: line/transformer energization, capacitor switching (using MiPower software)

Practical Examination:

The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus.

EE405 Ele	EE405 Electrical Machine Design				
Teaching Sc			Examination Scheme:		
Lectures		3 Hrs/ Week	Theory:		
Tutorials			Mid Term:30 Marks		
Practical		2 Hrs/Week	End Sem. Exam :70 Ma	ırks	
Credits (Th)		3	Credits(P)	1	
Prerequisites Courses:					
1	Electrical	machines			
Course Obje	ective:				
1		student understand basic	of Electrical Machine de	sign.	
2	To develo	op the capabilities in the	student to apply basics of	Electrical Engineering	
	for design	n of Electrical machines.			
3	To make	the student conversant w	ith the design process of	Electrical machines and	
	Computer aided design of the Electrical machines.				
4			gning Electrical machine	with high efficiency.	
Course Out	Course Outcomes:Students' will be able to:				
1	Design D	Design Distribution and Power transformer with high efficiency.			
2	Evaluate performance of transformer related to temperature rise.				
3		nd design of various indu			
4		<u> </u>	tion motor and Synchron		
5	Apply Co	Apply Computer software for design of various Electrical Machines.			
Syllabus:					
Unit 1		ctional Details and Desig		(08 Hours)	
			tion and Power transfe		
	materials	, cooling of cores, windin	ngs. Transformer oil, con	servators and breathers.	
			atio of iron loss to copper	*	
		•	copper, optimum designs	Core design. Design of	
		. Design of insulation over			
Unit 2		ance Evaluation of Trai		(06 Hours)	
	Resistance of windings. Leakage reactance, mechanical forces. Calculation of no-				
	load current. Equivalent circuit and performance characteristics, Temperature rise,			stics, Temperature rise,	
	Design of	f tank and radiators			

Unit 3	Constructional Details and Design of Three Phase Induction Motors: (08
	Hours)
	Constructional details of Stator and Rotor, Output equation. Specific electric and
	magnetic loadings. Efficiency and power factor, main dimensions, Stator
	windings. Type of winding and connection. Turns per phase, shape of stator slots.
	Number of stator slots, Design of stator stampings. Calculation of air gap length.
	Design of squirrel cage rotor, Rotor bar current. Shape and size of rotor slots. End
	ring current. Area of end rings, slip. Design of wound rotor. Rotor windings. Use
	of standard stampings
Unit 4	Operating Characteristics of Three Phase Induction Motors: (06 Hours)
	No load current Magnetizing current, loss component short circuit current.
	Resistances, leakage reactance. Use of circle diagram to obtain performance
	figures. Calculation of static torque, maximum torque, maximum output,
	maximum power factor. Dispersion coefficient. Effect of dispersion coefficient on
	maximum p.f. and overload capacity
Unit 5	Design of Synchronous Machines: (06 Hours)
	Review of construction of water wheel and turbo alternators. Different parts and
	materials used for different parts, choice of electric and magnetic loadings, Output
	equation Determination of diameter and length. Length of air gap and effect of
	short circuit ratio on machine performance
Unit 6	Computer Aided Design of Electrical Machines: (06 Hours)
	Benefits of computer in machine design, methods of approach, optimization and
	computer aided design of induction motor and three phase transformer

- 1. "A Course in Electrical Machine Design" by A. K. Sawhney, Dhanpat Rai and Sons, Delhi.
- 2. V.N. Mittle and A. Mittle, "Design of Electrical Machines", Standard Publications & Distributors, Delhi, 2002
- 3. R.K. Agarwal, "Principles of Electrical Machine Design", S.K.Kataria& Sons, Delhi, 2002
- 4. S.K. Sen, "Principles of Electrical Machine Design with Computer Programmes", Oxford and IBH Publishing Co. Pvt Ltd., New Delhi, 1987.

Term Work:

The term work consists of the design reports along with the drawing sheets of assembly of Machines and the details there of in case of

- 1. Single phase transformer
- 2. Three phase transformer
- 3. Single phase induction motor
- 4. Three phase induction motor
- 5. Synchronous machines
- Any two software base calculation of transformer or induction motor design.

A teacher may add or replace any appropriate experiment / design calculation / Sheets to the Experiments list.

Practical Examination: The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus

EE407 Industrial Economics and Management					
Teaching Sc			Examination Scheme:		
Lectures		3 Hrs/ Week	Theory:		
Tutorials			Mid Term:30 Marks		
Practical			End Sem. Exam :70 Ma	arks	
Credits (Th)		3	Credits(P)		
Prerequisite	s Courses:				
1	NA				
Course Objective:					
1	To study	the industrial managem	ent and economics concep	t.	
2	To Introd	uce Electrical Project N	Ianagement.		
3		ate Enterprenual Cultu	re in students.		
Course Outo		dents' will be able to:			
1			nanagement concepts in pro		
2			ills and develop entreprene	eurial qualities.	
3	11.	ancial management cor	-		
4		rarious Electrical Projec			
5	Understand Various policies implemented by Government of India for Entrepreneurship.			rnment of India for	
6	Implemen	nt management skills fo	r various electrical project	S.	
Syllabus:					
Unit 1	Management Concept: (06 Hours) Management, Administration, Organization, Characteristics of management, Managerial objectives, Managerial skills, Principles of management, Types of management, management chart, Project management, MIS				
Unit 2	Industrial Ownership & Psychology: Types, single, Partnership, JSC, Co-Operative, public sector, Private sector, Merits and demerits. Concept of psychology, Scope, Group Dynamic, DifiBehavior, Objectives of Industrial psychology, Motivation, Theory of X and V, Industrial fatigue				
Unit 3	Personal management: Aims, Objectives, Principle of personal management, Recruitment, Selection, Educating, Testing, A. Test, G.D., P.I., Promotions, Various selections, Tests, Interviews, Techniques, T.A				
Unit 4	Engineering Economics & Financial Management: (08 Hours) Wealth, Wants, capital, Income, Demand and supply, Law of substitution, Supply Equilibrium, and price determination. Purpose of investment, Source of finance, Reserve, Surplus, Assets, Liabilities, Trial Blanca, Fanatical statement, Fanatical Ratio				
Unit 5		nent:	Skills, Role of Governs, Information Technolous	(06 Hours)	
Unit 6		l Project Managemen & grading of major	t: (06 Hours) electrical equipment, ar	nd systems in project	

management, Economics of single v/s multiple units, Co-ordination of ratings of equipment in electrical projects.

Text/ Reference Books:

- 1. Industrial Engineering and Management: O.P. Khanna, Dhanpatrai and Sons, (1992)
- 2. Management Today Principles and practice Gene, Burton, Manab Thakur- McGraw Hill. (1996).
- 3. Industrial analysis and management systems by S.Dalela and Manssoorali- Standard Publisher (1997).
- 4. Count your Chiken's before they Hatch by ArindamChoudhari, Vikas Publishing House, New Delhi, 2001.

Elective IV

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EE409A H	EE409A High Voltage Engineering			
Teaching Sc	heme :		Examination Scheme:	
Lectures		3 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical		2 Hrs / Week	End Sem. Exam :70 Marks	
Credits (Th)		3	Credits(P) 1	
Prerequisite	s Courses:			
1	Engineeri	ing Physics, Basic Electro	onics and Network Analysis	
Course Obje	ective:			
1	The cours	se covers the breakdown	mechanisms in gaseous, liquid and solid	
	insulation	1.		
2	Methods	of generation and measur	rement of high voltage, impulse voltage and	
	impulse			
		re also covered		
3			nigher studies in high voltage engineering.	
4	To study the measurement of High Voltages.			
Course Outo	Outcomes:Students' will be able to:			
1	Observe t	he breakdown mechanisi	n in gaseous, liquid and solid insulations	
2		<u>U</u>	age generation, Impulse voltage and current	
3			ment High voltage, Impulse voltage and current.	
4	Design v	various circuits for the	measurement of high frequency voltages and	
	currents.			
5		e different tests done on	insulators, circuit breakers, cables, transformers	
	,LA etc.			
6	Discuss tl	he principles behind the p	partial discharges	
Syllabus:				
Unit 1		wn in Gaseous Medium	,	
			own in gases, streamer (kanal) mechanism of	
		•	breakdown criterion for Townsend and streamer	
	mechanisms. Paschen's law for breakdown voltage in gases, effect of pressure an			
	gap distar	nce on breakdown voltag	e	

Unit 2	Breakdown In Liquid and Solid Insulation: (06 Hours)
	Comparison of pure and commercial liquids for insulation, breakdown in pure
	liquids, effect of hydrostatic pressure on breakdown strength. Breakdown in
	commercial liquids - suspended particle theory, cavitation and bubble theory,
	thermal breakdown, stressed oil volume theory. Types of breakdown mechanisms
	in solids - intrinsic, electromechanical, treeing and tracking, thermal breakdown,
	electrochemical, breakdown due to internal discharges. Breakdown in composite
	dielectrics, applications of solid dielectrics like paper, mica, glass and ceramics
Unit 3	Generation of High Voltages: (06 Hours)
	Generation of high D.C. voltages by rectifiers, voltage doubler and multiplier
	circuits, electrostatic machines - Van de Graaff generator, electrostatic generator.
	Generation of high A.C. voltages by cascade transformer set, resonant transformer,
	Tesla coil for generation of high frequency A.C. voltage
Unit 4	Generation Of Impulse Voltage and Current: (06 Hours)
	Standard impulse wave shape, analysis of model and commercial impulse
	generation circuits, wave shape control, Marx circuit, tripping and control of
	impulse generation. Generation of switching surges, generation of impulse current
Unit 5	Measurement Of High Voltage and Current: (06 Hours)
	Peak voltage measurement by Chubb - Fortescue method, spark gaps, sphere gap,
	uniform field gap, rod gap, electrostatic voltmeter, measurement of high voltage
	by an ammeter in series with high impedance, use of rectifier and voltage divider.
	Measurement of high A.C., D.C. and impulse currents by resistive shunts- Hall
	generator, current transformer with electro-optical signal converter, squirrel-cage
	shunt, Rogowski coil
Unit 6	High Voltage Testing and Partial Discharges: (06 Hours)
	High voltage testing of-insulators, bushings, circuit breakers, cables, transformers,
	lightning arrestors and power capacitors. Phenomenon of partial discharges (PD),
	internal and surface discharges, effects of PD, equivalent circuit of PD
	phenomenon, measurement of apparent charge. PD detection - straight detection
	method, wide band and narrow band detection circuits. Bridge detection method,
	calibration of PD detectors

- 1. 'High Voltage Engineering Fundamentals' by E. Kuffel& W.S. Zaengl, Pergamon Press, 1992
- 2. 'High Voltage Engineering' by M.S. Naidu & V. Kamaraju, Tata Mc-Graw Hill, 2002
- 3. 'High Voltage Engineering' by C.L. Wadhwa, New Age, 2007
- 4. 'High Voltage Engineering' by E. Kuffel& Abdullah

Term Work:

It will consist of a record of at least eight experiment from the following based on the prescribed Syllabus:

- 1. Simulation study of voltage doubler circuits using PSpice.
- 2. Simulation study of impulse voltage generation circuits using PSpice.
- 3. Experimental study of HVAC generation.
- 4. Verification of Paschen's law.

- 5. Experimental study of Greinacher voltage doubler.
- 6. Experimental study of impulse voltage generation.
- 7. Breakdown test of insulating oil using Oil Test Kit.
- 8. Break down test of hardboard insulation plate
- 9. PD measurement for needle-plane electrode system.
- 10. To observe the corona using horn gap apparatus.
- 11. Plane to plane test for breakdown of air.
- 12. Hemisphere to plane test for breakdown of air.
- 13. Point to plane test for breakdown of air.
- 14. Study of tesla coil.

Practical Examination:

The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus.

EE409B P	EE409B PLC and SCADA			
Teaching Scheme :			Examination Scheme:	
Lectures		3 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical		2 Hrs/Week	End Sem. Exam :70 Marks	
Credits (Th)		3	Credits(P) 1	
Prerequisite	s Courses:			
1	Electrical	Machines, Power electro	onics & Control System	
Course Obje	ective:			
1	To unders	stand the role of industria	al automation for different processes	
2	To learn t	the application of PLC ar	nd SCADA based system in process control.	
3	Develop t	the ability to develop and	programmed the PLCs for different processes	
4	Make the	student aware of researc	h avenues in the field of automation.	
Course Outo	Course Outcomes:Students' will be able to:			
1	Apply the knowledge of automation in machine control.			
2	Learn the basics and working principle of PLC.			
3	Know the basics of PLC and ladder diagram programming.			
4	Design the automation system for fast and value added quality product for			
	economic growth through technological development			
5	Design and conduct practical in realistic constrain on motors such that is			
		-	ng and maintenance field.	
6	Solve engineering solution for fast growing industrial sector with reliable			
	atomized system using PLC and SCADA system.			
Syllabus:	T			
Unit 1	Basics of Automation: (06 Hours)			
			tomation, Feedback and feed forward systems,	
			introduction to plant automation.	
Unit 2		mable Logic Controller		
			ple along with block schematic of PLC,	
	Programn	ning languages, basic in	struction for programming like bit, Arithmetic	

	file and Mathematical. Demonstration of PLC functioning and development of
	ladder for sequencing of motors, tank level control, ON-OFF temperature control.
Unit 3	Components and Systems of PLC: (08 Hours)
	PLC Hardware: Processors, The Power Supply and Programming Devices, The
	Memory System and I/O Interaction, The Discrete input/output System, The
	Analog input/output System, Logical Sensors, Logical Actuators.
Unit 4	PLC PROGRAMMING: (08 Hours)
	Introduction to Programming Languages, ladder diagram elements, ladder diagram
	examples, programmable controllers: relay sequencer, programmable controllers,
	programmable controller operation, programming, advanced features, ladder
	diagrams and programming for some typical examples of process control using
	ABB PLC, Timers and Counters
Unit 5	Industrial PLC- ABB, GE Fanuc and Siemens make PLC: (08 Hours)
	Introduction and programming of Allen Bradely make Micrologix 1200c and 1100
	PLC, siemens make PLC
	Supervisory Control And Data Acquisition(SCADA): (06
Unit 6	Hours)Introduction to supervisory control and data acquisition (SCADA) as
	applied to process control systems: Introduction to various SCADA packages,
	study of RSVIEW32 (AB make package) development of mimics using
	RSVIEW32 SCADA package, Study of iFix SCADA package, WinCC.
Unit 7	Use of SCADA in Power Systems, Concept of Load dispatch, Role of Energy
	Management System applications in Power Management, Indian load dispatch
	structure

- 1. Gary Dunning, "Introduction to Programmable Logic Controllers" Second Edition, Thomson Delmar learning, 2002.
- 2. C. D. Johnson, "Process Control Instrumentation Technology" Seventh Edition, Pearson Education, New Delhi 2003.
- 3. B. G. Liptak,"Instrument Engineers Handbook" (Edition) Vol-II and III, Chilton book Company.
- 4. Technical Manual Yokogoawa, centum VP.
- 5. Webb J. W. and Ronald A. Reis "Programmable Controllers: Principles and Applications", Prentice Hall of India Pvt. Ltd. Fifth Edition, 2005.
- 6. John R. Hackworth and Frederick D. Hackworth "Programmable Logic Controllers", Jr. Third India Reprint 2005.
- 7. Parr A., Newnes, "Programmable Controllers: An Engineer's Guide", Butterwoth-Heinmen Ltd. 1993.
- 8. C. D. Johnson, "Microprocessor based Process Control", Prentice Hall International Edition.
- 9. Mini Thomas and John Douglas McDonald "Power System SCADA and Smart Grids" CRC Press

Term Work

Term work shall consist of at least six to eight assignment/tutorials/practical based on above syllabus. Some of the experiments may be from the following list:-

- 1. Study of AB Micrologix 1200c and 1100 PLC.
- 2. Development of simple ladder diagrams like AND/OR gate.
- 3. Developments of ladder diagram for the controlling motor operation.
- 4. Development of ladder diagram and simulation for the level control system.
- 5. Development of ladder diagram for bottling plant.
- 6. Study of software package RSVIEW32 (AB make) for SCADA.
- 7. Development of mimic diagram for a particular process using SCADA software.
- 8. Study of Hybrid controller control logix (AB MAKE).
- 9. Development of programs for control of processes using Hybrid controller.
- 10. Study of Yokogowa Centum VP.
- 11. Development of FBD programs on Centum VP for ON/OFF control.
- 12. Development of FBD programs on Centum VP for simple process control applications.
- 13. Visit to Load Dispatch Centre at ALDC, Nagpur or SLDC Kalwa, Mumbai

Practical Examination:

The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus.

EE409C F	Energy A	udit and Conservation	on	
Teaching Scheme :		Examination Scheme:		
Lectures		3 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical		2 Hrs/ Week	End Sem. Exam :70 Marks	
Credits (Th)		3	Credits(P)	1
Prerequisite	es Courses:			
1	Generation	on, transmission and d	istribution of Electric	Power Switchgear and
	Protection	n		
Course Obj	ective:			
1	To explai	n the current energy scer	nario and need of energy	conservation.
2	To demoi	nstrate the advantages of	energy audit.	
3	To demonstrate importance of energy management.			
4	To identify importance of energy efficiency in electrical utility.			
Course Out	ourse Outcomes:Students' will be able to:			
1	To imple	ment conservation of ene	rgytechniques in electric	al system.
2	Evaluate	the technical economic for	easibility of the energy a	udit technique.
3	To understand various kinds of tariffs in electrical utility.			
4	Explain c	aptive power generation.		
5	Apply financial management in electrical conservation.			
6	Analyse captive power generation and co-generation.			
Syllabus:				
Unit 1	Energy scenario:(06 Hours)			
				ise trends in developing
				rategies for sustainable
				ent, Need for renewable
	and energy efficiency, Energy conservation principles, Energy conservation in			

	industries, generation, transmission and distribution, household, commercial
	sectors, transport, agriculture.
Unit 2	Energy Audit: (06 Hours)
	Energy flow diagram, strategy of energy audit, comparison with standards,
	considerations in implementing energy with conservations programmes,
	instruments for energy audit, energy audit of illumination system, energy audit of
	electrical system, energy audit of heating ventilation and air conditioning systems,
	energy audit of compressed air system, energy audit of building, distribution and
	utilization system, economic analysis. Energy conservation Act 2003.
Unit 3	Energy Management and Integrated Resource Planning: (06 Hours)
	Definition and Objectives of Energy management, Energy management strategy,
	Key elements, Responsibilities and duties of Energy Manager, Energy efficiency
	Programs, Energy Monitoring System, Analysis techniques, Cumulative sum of
	differences (CUSUM).
Unit 4	Energy efficiency in electrical utility: (06 Hours)
	Electrical billing, power factor management, distribution and transformer losses,
	losses due to unbalance and due to harmonics, Demand Side Management,
	Demand-Response, Role of tariff in DSM and in Energy management, TOU tariff,
	Power factor tariff, Energy conservation in lighting system, HVAC system,
	Electrical Motors, Pump and pumping System.
Unit 5	Financial Analysis and Management: (06 Hours)
	Investment need, Financial analysis techniques, Calculation of Simple Pay-back
	period, return on investment, cash flows, risk and sensitivity analysis, Time value
	of money, Net Present value, Breakeven analysis, Cost optimization, Cost and Price
	of Energy services, Cost of Energy generated through Distributed Generation.
Unit 6	Captive Power Generation: (06 Hours)
	Types of captive power plants, financing of captive power plants, captive power
	plants in India, energy banking, energy wheeling, Carbon credits Cogeneration-
	Cogeneration technologies, industries suitable for cogeneration, allocation of costs.
	Sale of electricity to utility, impact of pricing of cogeneration, electric power plant
	reject heat, agricultural uses of waste heat, Potential of cogeneration in India.

- 1. B. R. Gupta, "Generation of Electrical Energy" S.Chand Publication.
- 2. S. Rao & Dr. B. B. Parulekar, "Energy Technology: Non-conventional, Renewable and Conventional" Khanna Publishers.
- 3.Frank Kreith and George Burmeister, "Energy Management & Conservation", Amazon Publishers.
- 4. Beggs and Clive, "Energy Management Supply and Conservation", Wall Mart Publishers
- 5. K.Bhattacharya, MHJBollen, J.E.Dalder, "Operation of Restructured Power System", Kluwer Academic Publications.
- 6.S. C. Tripathy, "Utilization of Electrical Energy", Tata Mc Graw Hill.
- 7. Energy Conservation Act 2001.
- 8. Bureau of Energy Efficiency India web-site http://www.bee-india.com.

Term Work:

At least eight experiments based on the curriculum from the following list should be performed

- 1. Computing efficiency of DC motor/Induction Motor/Transformer.
- 2. Draw the energy flow diagram for an industry/shop floor division.
- 3. Study of various energy efficient equipment like LED lighting devices, Energy Efficient motors, Electronics ballast etc.
- 4. Study of Variable frequency drive based IM speed control for energy conservation.
- 5. Industry visit with an aim of
- (i) Studying various energy management systems prevailing in a particular industry/Organization
- (ii) Identifying the various energy conservation methods useful in a particular industry
- 6. Studying the various energy conservation methods useful in power generation, transmission and distribution
- 7. Study of APFC panel or Estimating the requirement of capacitance for power factor improvement.
- 8. Evaluating the energy conservation opportunity through various methods like simple payback period IRR and NPV.
- 9. Determine depreciation cost of a given energy conservation project/equipment.
- 10. Study of various measuring instruments used for energy audit: Lux meter, Power analyzer, flue gas analyzer.
- 11. Identifying the energy conservation opportunities in a lab, department or institute.
- 12. Visit to Small scale industry from Energy Audit perspective

Practical Examination:

The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus.

Open Elective

Open El				
EEO411 Industrial Drives & Control				
Teaching Scheme :		Examination Scheme:		
Lectures	4 Hrs/ Week Theory:			
Tutorials			Mid Term:30 Marks	
Practical	End Sem. Exam :70 Marks		nrks	
Credits (Th)	4 Credits(P)			
Prerequisite	Prerequisites Courses:			
1	Electrical Machines, Power electronics & Control System			
Course Objective:				
1	Provide the basics of DC and AC variable speed drives.			
2	Develop awareness for use of variable speed drives for various applications in			
	industry.			
3	Develop the ability to repair and maintain the drive panels.			
4	Make the student aware of research avenues in the field of Electrical Drives.			

Course Out	comes:Students' will be able to:		
1	Technical expertise of electrical machines & drives.		
2	Apply the knowledge to practical industrial systems		
3	Self-learning new technology of electrical drives.		
4	Analyse and solve numerical problems on electrical drives.		
5	Write technical reports & give presentation on industrial drive systems.		
6	Describe the modern electric machines, drives, power converters, and control		
	circuits for specific application.		
Syllabus:			
Unit 1	Introduction: (06 Hours)		
	Advantages of Electrical Drives, Parts of Electrical drive, Choice of Electric		
	drives Dynamics of Electrical drives: fundamental torque equations, multiquadrant		
	operation, nature and classification of load torques, steady state stability, concept		
	of load equalization in drives.		
Unit 2	Control of Electrical Drives: (06 Hours)		
	Modes of operation: Steady state, Acceleration, Deceleration, Drive classification		
	Closed loop control of drives: Current limit control, torque control, speed control,		
	position control and control of multi motor drives, speed sensing, current sensing		
	Classes of motor duty & criteria for selection of motor.		
Unit 3	DC motor drives: (08 Hours)		
	Review of basic characteristics of DC motors.		
	Single phase drives: Single phase half wave converter drives, semi converter		
	drives, Full converter drives, Dual converter drives. Three phase drives: Three		
	phase half wave drives, semi converter drives, full converter drives, dual converter		
	drives. DC-DC converter drives: Principle of Rheostatic and regenerative braking		
	control, combined control, two and four quadrant DC-DC converter fed drives.		
	Introduction to closed loop control of DC drives.		
Unit 4	Induction motor drives: (08 Hours)		
	Review of starting, braking and speed control of three phase induction motors.		
	Induction motor drives: Stator voltage control, Rotor voltage control, frequency		
	control, Voltage and frequency control, Current control. Closed loop control of		
	Induction motors. Principle of Scalar and Vector control of Induction motor.		
	Multiquadrant operation of induction motor drives fed from Voltage Source		
	Inverters. Static rotor resistance control method, static slip power recovery		
	control-Static Scherbius drive and Static Kramer drive.		
Unit 5	Synchronous Motor Drives and Brushless DC drives: (06 Hours)		
	Review of starting, pull in and braking of Synchronous motor, Static variable		
	frequency control for Synchronous motors. Load commutated inverter fed		
	Synchronous motor drive, Introduction to closed loop control of Load commutated		
	inverter fed Synchronous motor drive and Brushless DC drives.		
Unit 6	Drives for Specific Applications: (06 Hours)		
	Construction and operation of switched reluctance motor, torque equation		
	converter circuits for SRM drives, closed loop motor operation, solar and battery		
	power drive. Textile Mill: various stages and drive requirements control of ac		
	motors for controlling torque. Steel Rolling Mill: reversing and continuous hot and		
	cold rolling mills, Drive requirements, motors for mill drive. Cement mill: Stages		

in cement production, requirements of mill motors, Kiln drives, crusher drives, fan/blower drives and compressor drive. Sugar Mill: Requirements for various drive motors, selection of motors for various processes.

Text/ Reference Books:

- 1. Power Electronics by M.H. Rashid, 3rd Ed, PHI Pub. 2004.
- 2. Fundamentals of Electrical Drives by G. K. Dubey, Narosa Publishing house Books.
- 3. Modern Power Electronics and AC Drives by B. K. Bose, Pearson Education, Asia, 2003.
- 4. De N. K., Sen P. K., "Electric Drives", Prentice Hall of India.

EEO413 I	Energy A	udit and Conservation	on	
Teaching S			Examination Scheme:	
Lectures		4 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical			End Sem. Exam :70 Marks	
Credits (Th))	4	Credits(P)	
Prerequisit	es Courses:	•		
1	Generation	on, transmission and di	stribution of Electric Power Switchgear and	
	Protection	n		
Course Obj	jective:			
1			ario and need of energy conservation.	
2	_	nstrate the advantages of	<u> </u>	
3		nstrate importance of ene	<u> </u>	
4			efficiency in electrical utility.	
Course Out		dents' will be able to:		
1			rgytechniques in electrical system.	
2	Evaluate the technical economic feasibility of the energy audit technique.			
3	To understand various kinds of tariffs in electrical utility.			
4	Explain captive power generation.			
5	Apply financial management in electrical conservation.			
6	Analyse captive power generation and co-generation.			
Syllabus:	Т			
Unit 1		enario:(06 Hours)		
			ergy problems, energy use trends in developing	
	countries, prospects of changes in energy supply, strategies			
	development, finite fossil reserve, Energy and environment, Need for renewal			
			onservation principles, Energy conservation in	
	_		on and distribution, household, commercial	
TI '4 0	sectors, transport, agriculture.			
Unit 2	Energy A		(06 Hours)	
			of energy audit, comparison with standards,	
			energy with conservations programmes,	
			gy audit of illumination system, energy audit of neating ventilation and air conditioning systems,	
			stem, energy audit of building, distribution and	
	energy au	uit of compressed all sy	stem, energy addit of building, distribution and	

	-
	utilization system, economic analysis. Energy conservation Act 2003.
Unit 3	Energy Management and Integrated Resource Planning: (06 Hours)
	Definition and Objectives of Energy management, Energy management strategy,
	Key elements, Responsibilities and duties of Energy Manager, Energy efficiency
	Programs, Energy Monitoring System, Importance of SCADA, Analysis
	techniques, Cumulative sum of differences (CUSUM).
Unit 4	Energy efficiency in electrical utility: (06 Hours)
	Electrical billing, power factor management, distribution and transformer losses,
	losses due to unbalance and due to harmonics, Demand Side Management,
	Demand-Response, Role of tariff in DSM and in Energy management, TOU tariff,
	Power factor tariff, Energy conservation in lighting system, HVAC system,
	Electrical Motors, Pump and pumping System.
Unit 5	Financial Analysis and Management: (06 Hours)
	Investment need, Financial analysis techniques, Calculation of Simple Pay-back
	period, return on investment, cash flows, risk and sensitivity analysis, Time value
	of money, Net Present value, Breakeven analysis, Cost optimization, Cost and Price
	of Energy services, Cost of Energy generated through Distributed Generation.
Unit 6	Captive Power Generation: (06 Hours)
	Types of captive power plants, financing of captive power plants, captive power
	plants in India, energy banking, energy wheeling, Carbon credits Cogeneration-
	Cogeneration technologies, industries suitable for cogeneration, allocation of costs.
	Sale of electricity to utility, impact of pricing of cogeneration, electric power plant
	reject heat, agricultural uses of waste heat, Potential of cogeneration in India.

- 1. B. R. Gupta, "Generation of Electrical Energy" S.Chand Publication.
- 2. S. Rao & Dr. B. B. Parulekar, "Energy Technology: Non-conventional, Renewable and Conventional" Khanna Publishers.
- 3. Frank Kreith and George Burmeister, "Energy Management & Conservation", Amazon Publishers.
- 4. Beggs and Clive, "Energy Management Supply and Conservation", Wall Mart Publishers
- 5. K.Bhattacharya, MHJ Bollen, J.E.Dalder, "Operation of Restructured Power System", Kluwer Academic Publications.
- 6.S. C. Tripathy, "Utilization of Electrical Energy", Tata Mc Graw Hill.
- 7. Energy Conservation Act 2001.
- 8. Bureau of Energy Efficiency India web-site http://www.bee-india.com.
- 7. Study of APFC panel or Estimating the requirement of capacitance for power factor improvement

SEMESTER- VIII (STRUCTURE A)

Elective V

EE402A 1	HVDC an	nd FACTS		
Teaching Scheme :		Examination Scheme:		
Lectures		4 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical			End Sem. Exam :70 Marks	
Credits (Th)		4	Credits(P)	
Prerequisite	es Courses:			
1	Power Sy	stems, Power Electronic	S	
Course Obj	ective:			
1	To analys	se the operation of shunt	and series compensators	
2	To impar	t knowledge on FACTS	controllers to improve	AC Transmission
	Capability	y and Stability		
3			nd working of HVDC & 1	
4			erstand the different prote	ction schemes and
	Harmonio	c filters for HVDC System	m	
Course Out		the end of the course st		
1		nd the power system oper		
2	Different	iate between EHVAC and	d HVDC systems and the	ir suitability in case of
	power system installation.			
3	Understand the technical and economic considerations of both EHVAC and			
	HVDC systems.			
4	Analyse various methods for Harmonic elimination.			
5	Design various Reactive Power compensation schemes for AC systems.			
6	Apply the concepts to electrical power transmission systems.			
Syllabus:				
Unit 1	Introduc			(08 Hours)
		*	ission: Constitution of I	
			projects in India and a	
	advantages of HVDC transmission over EHVAC, Layout of HVDC station.			f HVDC station.
Unit 2		trol and Protection:	(10 Hours)	
			asic means of control, Po	
Protection: Mis-o			nction Angle control, Cor	
		on: Mis-operation of converters short circuit on a rectifier, commutation		
	failure, causes and remedies, Protection of HVDC system, d. c. rectors, damy			· · · · · · · · · · · · · · · · · · ·
	circuits, Over current protection and overvoltage protection.			
Unit 3		power compensation:		(06 Hours)
	_		npensation reactive Pov	
		_	dvance and extinction a	ngle on reactive power
	requireme	ent of converters.		

Unit 4	Harmonics and Filters and MTDC systems (08 Hours)
	Characteristic and uncharacteristic harmonics causes, consequences and
	suppression troubles caused by harmonics, Definitions used in Harmonic
	distortion calculations, Harmonic filters: Types, Location, Criteria for adequacy,
	MTDC systems: Introduction, Potential Applications of MTDC Systems, Types of
	MTDC Systems, Control and Protection of MTDC Systems
Unit 5	General considerations of FACTS (08 Hours)
	FACTS Concept and General system Considerations, Limits of line loading
	capability(St. Clair curve of EHVAC Line loading), Power Flow and Dynamic
	Stability considerations of a transmission interconnection, Significance of
	controllable parameters, Comparison between HVDC and EHVAC(FACTS)
Unit 6	Shunt, series and combined FACTS controllers: (08 Hours)
	Shunt Controllers: Operation of SVC and STATCOM, Operation of TSC, TCR,
	STATCOM - Comparison between SVC and STATCOM, Series Controllers:
	GCSC, TSSC, TCSC and SSSC operation and control, Sub-synchronous
	Resonance (SSR) and its damping,
	Combined series-shunt controllers: UPFC and IPFC

- 1. "HVDC Power Transmission System" K.R. Padiyar, Wiley Eastern Ltd., New Delhi.
- 2. "EHVAC and HVDC Transmission" S. Rao, Khanna Pub. Delhi.
- 3. Understanding FACTS: Concepts and Technology of Flexible AC Transmission Systems, IEEE Press, 2000 by N.G. Hingorani & L. Gyugyi

EE402BPower System Restructuring and Deregulation					
Teaching Scheme :		Examination Scheme:			
Lectures			Theory:	Theory:	
Tutorials			Mid Term:30 Marks		
Practical			End Sem. Exam :70 Marks		
Credits (Th)		4	Credits(P)		
Prerequisite	s Courses				
1	Power Sy	stem Engineering, Powe	r System Analysis and St	tability	
Course Obje	Course Objective:				
1	To educate about the process of restructuring of Power System				
2	To analyse the concept of location marginal pricing and transmission rights				
3	To illustrate in-depth understanding of operation of deregulated electricity market				
	system				
4	To gain knowledge of fundamental concept of congestion management				
Course Outo	Course Outcomes:Students' will be able to:				
1	Describe the process of restructuring of power system				
2	Identify various operation of restructured power system				
3	Analyse pricing and transmission rights of Electricity.				
4	Analyse various cost components in Generation, transmission, distribution sector				
	and tariff	and tariff			

Syllabus:	
Unit 1	Power Scenario in India: (06 Hrs)
	Institutional structure before reforms. Roles of various key entities in India.
	Necessity of Deregulation or Restructuring. RC Act 1998 and Electricity Act 2003
	and its implications for Restructuring & Deregulation. Institutional structure
	during reform. National Energy policy. Introduction to Energy Exchange and
	trading of Renewable Energy Credits and Carbon Credits.
Unit 2	Economics of Power Sector: (06 Hrs)
	Introduction to various concepts such as capital cost, debt and equity, depreciation,
	fixed and variable costs, working capital, profitability indices etc. Typical cost
	components of utilities such as return in equity, depreciation, interest and finance
	charges, O and M expenses etc. Key Indices for assessment of utility
	performances. Principles of Tariff setting, Phases of Tariff determination,
	consumer tariff & non-price issues.
Unit 3	Power Sector Regulation: (04 Hrs)
	Regulatory process in India, types and methods of Regulation, cost plus,
	performance-basedregulation, price cap, revenue cap regulation, rate of return
	regulation, benchmarking or yardstick regulation. Role of regulatory commission.
	Considerations of socio economic aspects in regulation.
Unit 4	Introduction to Power Sector Restructuring: (06 Hrs)
	Introduction, models based on energy trading or structural models – monopoly,
	single buyer, wholesale competition, retail competition. Models based on
	contractual arrangements – pool model, bilateral dispatch, pool and bilateral
	trades, multilateral trades, ownership models, ISO models. Competition for the
	market vs competition in the market, International experience
	With electricity reform – Latin America, Nordic Pool, UK, USA, China and India.
	California Energy Crisis.
Unit 5	Electricity Markets: (06 Hrs)
	Trading – electricity market places, rules that govern electricity markets,
	peculiarity of electricity as a commodity, various models of trading arrangements
	- integrated tradingmodel, wheeling trading model, decentralized trading model.
	Various electricity markets such as spot, day ahead, forward, future options,
	reserve, and ancillary services market. Market operation, settlement process,
	Market Clearing Price (MCP), Market power, market efficiency. Spot, dynamic
	and locational pricing.
	Overview of Electricity Market structure in India, power trending exchanges (Ref
	: NLDC website)
Unit 6	Transmission Pricing & Transmission Congestion Issues: (06 Hrs)
	Cost components of transmission system, Transmission pricing methods. Cost of
	transmissionservices, physical transmission rights. Pricing and related issues.
	Congestion in power network, reasons for congestion, classification of congestion
	management, useful definitions. Methods of congestion management, Locational
	marginal Pricing (LMR), Firm Transmission Right (FTR).
	Availability based Tariff (ABT) in India.

- 1. Lei Lee Lai, "Power System Restructuring and Deregulation" John Wiley and Sons UK, 2001
- 2. "Know Your Power:, A citizen Primer on the electricity Sector, Prayas Energy Group, Pune
- 3. Mohammad Shahidehpour, Hatim Yamin, Zuyi Li, "Market operations in Electric Power System" A John Wiley & Sons Publications
- 4. Kankar Bhattacharya, Math Bollen, Jaap E. Daalder, "Operation of Restructured Power Systems" Springer US, 2012
- 5. H. Lee Willis, Lorrin Philipson, "Understanding Electric Utilities and De-regulation" CRC Press, 31-Oct-2014.

Websites:

- 1. Indian energy exchange: http://www.iexindia.com/
- 2. Indian power India limited: http://www.powerexindia.com/
- 3. Indian Electricity Regulations: http://www.cercind.gov.in/

EE402C Artificial Neural Networks and Deep Learning				
Teaching Sc	heme :		Examination Scheme:	
Lectures 4 Hrs/ W		4 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical			End Sem. Exam :70 Mar	rks
Credits (Th)		4	Credits(P)	0
Prerequisite	s Courses:			
1	Linear A	Algebra, Matrix Calculu	s, Feedback Control Sy	stems, Digital Signal
	Processin	g		
Course Obje	ective:			
1			f Artificial Neural Networ	rks and Architectures.
2	Introduction to different training algorithms.			
3	Understanding the applications of ANN			
4	Understanding the concept of Deep Learning			
Course Outo	rse Outcomes:Students' will be able to:			
1	Understand and explain the basic concepts of Artificial Neural Networks.			
2	Analyse different ANN architectures.			
3	Understand and analyse the different training algorithms.			
4	Design and develop ANN applications in real world pattern recognition problems.			
5	Understa	nd about Deep Learning	Concepts.	
Syllabus:				
Unit 1	Introduction to Neural Networks: (06 Hours)			
	Historical perspective, the biological inspiration, Neuron Model, Network			
	architecture, Perceptron architecture, Hamming Network, Linear Vector Spaces,			
	Linear Dependence, Inner Product, Norm, Orthogonality			
Unit 2			erformance Surface Opt	timization for Neural
		s: (08 Hours)		
	Linear T	ransformations, Matrix	Representations, Change	of Basis, Eigenvalues

	and Eigenvectors, Performance Surfaces and Optimum Points, Taylor Series,				
	Directional Derivatives, Minima, Necessary Conditions for Optimality, Quadratic				
	Functions, Performance Optimization, Steepest Descent, Newton's Method,				
	Conjugate Gradient				
Unit 3	Windrow-Hoff and Backpropagation: (07 Hours)				
	Windrow-Hoff, ADALINE Network, MSE, LMS algorithm, Multilayer				
	Perceptron, Pattern Classification, Back propagation algorithm. Performance				
	Index, Chain Rule, Batch vs. Incremental Training, Convergence				
Unit 4	Variations on Backpropagation and Generalization: (07 Hours)				
	Drawbacks, Heuristic Modifications, Numerical Optimization Techniques,				
	Generalization, Methods for improving Generalization: Estimation of Error, Early				
	stopping, Regularization, Bayesian Analysis, Relationship between early stopping				
	and regularization				
Unit 5	Associative Learning, Competitive Networks and Radial Basis Networks: (06				
	Hours)				
	Associative Learning, Unsupervised Hebb Rule, Simple Recognition Network,				
	Instar Rule, Simple Recall Network, Outstar Rule, Competitive Networks,				
	Hamming Network, Competitive Layer, Competitive rule in biology Self-				
	organizing Feature Maps, Learning Vector Quantization, Radial Basis Function				
	Networks, Training RBFN				
Unit 6	Understanding of Deep Learning: (06 Hours)				
	Restricted Boltzmann machine, Auto-encoder, Convolutional Neural Networks.				

- 1. Martin T. Hagan, Howard B. Demuth, Mark Hudson Beale, Orlando De Jesus, "Neural Network Design", 2nd Edtion.
- 2. Hinton, Geoffrey. "A practical guide to training restricted Boltzmann machines." Momentum 9.1 (2010): 926.Volume 7700 of the series Lecture Notes in Computer Science pp 599-619.
- 3. Le, Quoc V. "A Tutorial on Deep Learning Part 1: Nonlinear Classifiers and The Backpropagation Algorithm." (2015).
- 4. Le, Quoc V. "A Tutorial on Deep Learning Part 2: Autoencoders, Convolutional Neural Networks and Recurrent Neural Networks." (2015).
- 5. Simon Haykin, "Neural Networks: A Comprehensive Foundation", 2nd Edition, PearsonEducation.
- 6. Simon Haykin, "Neural Network and Learning Machines", 3rd Edition, Pearson Education.
- 7. Jacek Zurada, "Introduction to Artificial Neural Network", Jaico Publishing House India

EE402DS	mart Electric Grid			
Teaching Scheme:		Examination Scheme:		
Lectures	4 Hrs/ Week	Theory:		
Tutorials		Mid Term:30 Marks		
Practical		End Sem. Exam :70 Marks		
Credits (Th) 4	Credits(P)		
Course Ob	jective:			
1	To provide an understanding of why Smart Grids are critical to the			
	Sustainability and growth o	f India's electricity network.		
2	-	y's situation to the intelligent, profitable, efficient,		
	reliable			
3		ated grid required to meet the challenges of the future		
	with minimum impact to the	e environment.		
Course Ou	tcomes:Students' will be able	e to:		
1	Understand what is the cond			
2		n components involved in Smart Electric Grid		
3	Analyse how electricity pro	blem can be solved by Smart Electric Grid technology		
4		on power quality issues on Smart Electric Grid		
5	Know about importance of communication technology in smart Electric Grid			
6	Understand what is the cond	cept of Smart Grid		
Syllabus:				
Unit 1	Introduction: (06 Hours) What is driving the move towards Smart Grids globally and in India? What is a Smart Grid? Overview of how Indian power market is organized, operated and challenges being faced, Overview of how the Indian GENERATION, TRANSMISSION and DISTRIBUTION businessis operated and controlled and some of the challenges being faced. Role of Wind and Solar generation in power system operations, Importance of Load Management			
Unit 2	Smart Grid Technologies: (10 Hours) Introduction to Smart Meters, Real Time Pricing, Smart Appliances, Automatic MeterReading(AMR), Outage Management System(OMS), Plug in Hybrid Electric Vehicles(PHEV), Vehicle to Grid, Smart Sensors, Home & Building Automation, Phase Shifting Transformers. Smart Substations, Substation Automation, Feeder Automation. Geographic InformationSystem(GIS), Intelligent Electronic Devices(IED) & their application for monitoring &protection, Smart storage like Battery, SMES, Pumped Hydro, Compressed Air Energy Storage, Wide Area Measurement System(WAMS), Phase Measurement Unit(PMU).			
Unit 3	Electrifying India's rural contechnology and systems that programmes, Virtual power Utilities (case studies), Pres	arough Smart grid: (06 Hours) community and the challenges being faced.(Developing at will enable smarter rural electrification, Financing verplants, Solar power, Geothermic power), Smart sentation on the Smart [M], Architecture for smart grids.		

Unit 4	Power Quality Issues in Smart Grid: (06 Hours)			
	Power Quality & EMC in Smart Grid, Power Quality issues of Grid connected			
	RenewableEnergy Sources, Power Quality Conditioners for Smart Grid, Web			
	based Power Qualitymonitoring, Power Quality Audit.			
Unit 5	Information and Communication Technology for Smart Grid: (06 Hours)			
	Advanced Metering Infrastructure (AMI), Home Area Network (HAN),			
	Neighbourhood AreaNetwork (NAN), Wide Area Network (WAN). Bluetooth,			
	ZigBee, GPS, Wi-Fi, Wi-Max basedcommunication, Wireless Mesh Network, Basics of CLOUD Computing & Cyber Security for Smart Grid. Broadband over			
	Power line (BPL). IP based protocols.			

- 1. Ali Keyhani, Mohammad N. Marwali, Min Dai "Integration of Green and RenewableEnergy in Electric Power Systems", Wiley
- 2. Clark W. Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Response", CRC Press
- 3. Peter S. Fox Penner, "Smart Power: Climate Changes, the Smart Grid, and the Future of Electric Utilities", Island Press; 1 edition 8 Jun 2010
- 4. S. Chowdhury, S. P. Chowdhury, P. Crossley, "Microgrids and Active Distribution Networks." Institution of Engineering and Technology, 30 Jun 2009
- 5. Gil Masters, Renewable and Efficient Electric Power System, Wiley-IEEE Press, 2004.
- 6. A.G. Phadke and J.S. Thorp, Synchronized Phasor Measurements and their Applications, Springer Edition, 2010.
- 7. Grid wise Alliance website http://www.gridwise.org/

Elective VI

EE404A Power Quality and Harmonics					
Teaching Scheme :		Examination Scheme:			
Lectures		3 Hrs/ Week	Theory:		
Tutorials			Mid Term:30 Marks		
Practical		02 Hrs/ Week	End Sem. Exam :70 Ma	arks	
Credits (Th)		3	Credits(P)	1	
Prerequisite	s Courses:				
1	Power E	lectronics, Power System	1		
Course Obje	Course Objective:				
1	Understa	nd electrical power quali	ty problems.		
2	Understand voltage sag and swell problem.				
3	Understand harmonic problem in system.				
4	Overcome harmonics in system by designing harmonic filters.				
5	Make aware about power quality measuring instruments /devices.				
6	Develop ability for effective measurement of power quality problems.				

Course Ou	tcomes:Students' will be able to:
1	Understand definitions of power quality, power quality standards.
2	Distinguish between voltage sag and swell.
3	Identify power quality disturbances & classify power quality problems.
4	Understand the methods to mitigate harmonics in system.
5	Design Active and Passive filters.
6	Know test locations and duration for power quality measurements.
Syllabus:	
Unit 1	Power Quality-Introduction:(06 Hours)
	Introduction, Electromagnetic phenomena-Transients, Long and short duration
	voltage variations, wave form distortion.
Unit 2	Voltage Sag and Interruptions: (06 Hours)
	End user issues: Ferro resonant Transformers, UPS systems Voltage Tolerance
	envelops of CBEMA & ITIC, Reliability Indices.
Unit 3	Power Quality Monitoring: (06 Hours)
	PQ measurement equipment and their use, wiring and grounding: Typical wiring
	and grounding problems, solutions with proper grounding practices and use of
	signal reference grid.
Unit 4	Fundamentals of Harmonics: (06 Hours)
	Representation characteristic harmonics, Harmonic indices Harmonic sources-
	6&12 pulse related harmonics, harmonic effects on power apparatus and on
	measurements, interference with communications.
Unit 5	Harmonic Elimination: (06 Hours)
	Shunt passive filters, types, Design considerations and illustrative examples,
	Active filters: types, current and voltage source active filters, shunt, series &
TI	Hybrid active filters.
Unit 6	Harmonic Measurements: (06 Hours)
	Analysis and Digital methods, presentation of Harmonic data, Response and
	standards for their limitation.

- 1. "Electrical Power Systems Quality" by Roger C. Dugan, Mark F. Mc Granton & H. Wayne Beety McGraw Hill.
- 2." Power System harmonics" by J. Arillaga, DA Bradley & PS Bodger John Wiley Sons
- 3. "Power System Harmonics Fundamentals, Analysis & filter Design" by George J. Wakileh Springel.
- 4. "Uninterruptible Power Supplies and Active Filters" by Ali Emadi, Abdolhorein Nasiri & Stoyon B. Bekiarov, CRC Press.
- 5. "Electric Power Distribution Reliability" 2nd Edition Richard E. Brown, CRC Press.

Term Work:

At least six experiments based on the curriculum from the following list should be performed.

1.Study of Electrical power quality as per IEEE /IEC standard.

- 2. Interpret IEEE /IEC standard for recommended practices and requirements for Harmonic control in electrical power systems.
- 3. Simulation of voltage sag and swell by using MATLAB SIMULINK.
- 4. Analyze the performance of a three phase(star and delta) balanced and unbalanced system supplying R-L loadsby plotting phase currents, real, reactive and apparent power and power factor.
- 5. Measurement of harmonics using power Analyzer.
- 6.Study of different type of filters for harmonic elimination (using MiPower).
- 7. Analyze the harmonic spectrum of a single phase system with sinusoidal voltage source supplying a non-linear (rectifier) load.

Practical Examination:

The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus.

EE404B E	EE404B Embedded System Design			
Teaching Scheme :		Ţ	Examination Scheme:	
		3 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical		2 Hrs/ Week	End Sem. Exam :70 Marks	
Credits (Th)		3	Credits(P) 1	
Prerequisite	s Courses			
1	Digital E	lectronics, Microprocesso	ors, Microcontrollers, C programming	
Course Obje	ective:			
1	Study of	RISC architecture.		
2	Understa	nding and usage of ARM	development tools.	
3	Understa	nding linux kernel and de	evice driver programming.	
4			embedded applications using ARM processor.	
Course Out		idents will be able to:		
1	Understanding of RISC architecture of processor, its features and appli			
2	Hands on usage of IDE of processors and algorithm development.			
3	To understand concept of OS, RTOS and application perspectives.			
4	Study, design, analyze and prototype various embedded systems.			
Syllabus:				
Unit 1		tion to Embedded Syste		
		-	Ferent scales of embedded systems, design with	
		•	ns, CISC and RISC architecture, 32 bit	
			Diagram, CPU, ALU, address bus, data bus,	
			s, SFRs, Clock and Reset circuits, Stack and use	
		,	er. I/O Ports, Memory structure, Data Memory,	
	Program Memory , Architecture, Instruction set, different addressing modes, I/O			
	_		ART, External Interrupts and Timers.	
Unit 2	ARM pr		(06 Hours)	
			egister organization, Exceptions and its handling,	
	Memory	and memory manage	ment, ARM and THUMB instruction sets,	

	addressing modes, ARM floating point architecture. Real-Time system (RTOS)			
	concepts, Kernel structure, Task management, Inter task communication &			
	synchronization, Understanding Device Drivers.			
Unit 3	Assembly language programming and hardware interfacing techniques:			
	(06 Hours)			
	Introduction to development tools like cross assembler, simulator, HLL cross			
	compilers and in circuit emulators for system development. On-chip interfaces:			
	Digital I/O pins, ADC, DAC, timers, counters, PWM, watchdog timers, LCD,			
	LEDs, seven segment displays, I2C E2 PROM and their applications. External			
	Interfaces: Stepper motor interfacing, DC Motor interfacing, sensor interfacing,			
	SPI, CAN Protocols, USB protocol, Blue-tooth protocol. Writing application level			
	programs for these interfaces using High level languages.			
Unit 4	Introduction to Real-Time /Embedded Operating Systems: (06 Hours)			
	Real Time Scheduling, Inter process communication, Programming paradigms:			
	FSM and concurrent process models, Performance Metrics of RTOS, Linux			
	&RTLinux Internals, Programming in Linux &RTLinux, Configuring &			
	Compiling RTLinux, Overview of other RTOS.			
Unit 5	Advanced Embedded programming: (08 Hours)			
	Advanced C programming, Function calls, passing / returning values, Advance			
	Pointers and Arrays, Hashing and Bitwise operation, Dynamic memory allocation,			
	Introduction to OS services, Process, memory & I/O management, Socket and			
	Thread programming, Data structure, Creating a linked list, linked stack and			
	queue, double and circular linked list, sparse matrices, binary tree, Interrupt			
	handling in C, Code optimization issues in Embedded C.			
Unit 6	Introduction to Raspberry Pi: (06 Hours)			
	Operational Basics, Hardware Dependencies for running OS n minimalist Setup,			
	Getting started with Linux Shell scripting, Basics of kernel based hardware			
	control, Device control from shell terminal, Remote access to device.			

- 1. Frank Vahid and Tony Givargis, Embedded system design: A unified hardware/software introduction, John Wiley and sons, 2002
- 2. Raj Kamal, "Embedded Systems" TATA McGraw Hill Edition.
- 3. Sloss Andrew N, Symes Dominic, Wright Chris; ARM System Developer's Guide: Designing and Optimizing; Morgan Kaufman Publication.
- 4. An Implementation guide to Real Time Programming David L. Ripps, Yourdon Press, 1990.
- 5. D. E. Simon, An embedded software primer, Pearson Education, 2002
- 6. D. W. Lewis, Fundamentals of embedded software, Pearson Education
- 7. J. W. S. Liu, Real time systems, Pearson Education
- 8. Silberchatz, Galvin, Gagne, Operating system concepts, John Wiley
- 9. Dr. K. V. K. K. Prasad, "Embedded / Real Time Systems: Concept, Design & Programming", Dreamtech Press.
- 10. Technical references on www.arm.com

Term Work:

The term work shall consist of Embedded "C" programming for ARM processor using Keil Cross Compiler or SCARM compiler. Minimum 8 of the following Interfacings of following with LPC2148 are required along with some experiments on Raspberry Pi.

- 1. Digital input output.
- 2. Flashing LEDs.
- 3. 7-segment display.
- 4. LCD display.
- 5. Use of ADC for voltage measurement.
- 6. Waveform generation using DAC.
- 7. Sensor interfacing.
- 8. RTC interfacing.
- 9. E2PROM interfacing.
- 10. Stepper motor
- 11. DC Motor

Practical Examination:

The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus.

EE404C Advanced Control System					
	Teaching Scheme : Examination Scheme:				
Lectures		3 Hrs/ Week	Theory:		
Tutorials			Mid Term:30 Marks		
Practical		2 Hrs/Week	End Sem. Exam :70 Marks		
Credits (Th)		3	Credits(P)	1	
Prerequisite	s Courses:				
1	Feedback	Control System, Contro	l system design		
Course Obje	ective:				
1	Apply ad	vance control techniques	to electrical systems		
2	Explain Co	ntrol system design by free	quency response.		
3	Explain design of nonlinear control system using describing function concepts and phase				
	plane techniques.				
4	Design optimal controller, Intelligent Controllers				
5	To know basic mathematical modelling of system				
Course Outo	comes:Stu	dents' will be able to:			
1	Understa	nd the concepts of nonlin	ear control system		
2	Understand the concepts of advance control theory using state-feedback approach				
3	Compare and analyze the classical control system with advance control system.				
3	Develop advanced controllers to the existing system using advanced control				
	design techniques.				
4	Formulate optimal control problem.				
5	Understand process control system.				
6	Develop system modelling using stochastic process.				

Syllabus:					
Unit 1	Non-linear Control system: (06 Hours)				
	Introduction to non-linear systems, Describing function analysis, phase plane				
	analysis, bang bang control system, Lyapunovs stability analysis.				
Unit 2	State feedback control system:: (06 Hours)				
	Concepts of state, state variable, state model, state models for linear continuous				
	time functions, diagonalization of transfer function, solution of state equations,				
	physical systems and state assignment concept of controllability & observability,				
	State feedback by pole placement, observers, Lag and Lead compensator design.				
Unit 3	Robust control system: (06 Hours)				
	Robust control systems and system sensitivity, Analysis of robustness, system				
	with uncertain parameters, design of robust control system.				
Unit 4	Optimal Control System: (06 Hours)				
	Introductionto optimal control system, problems, Quadratic performance index,				
	Introduction to Adaptive control				
Unit 5	Process control system: (06 Hours)				
	Introduction to process control, various control configuration such as:				
	feedforward, cascaded etc. PID controller and implementation				
Unit 6	System Modeling (06 Hours)				
	Introduction, types of modelling, modelling of time-varying, distributed,				
	stochastic, nonlinear, discrete event and hybrid systems.				

- 1. S. Sastry and M. Bodson, "Adaptive Control: Stability, Convergence, and Robustness", Prentice-Hall, 1989.
- 2. Gopal. M., "Control Systems: Principles and Design", Tata McGraw-Hill, 1997.
- 3. Kuo, B.C., "Automatic Control System", Prentice Hall, sixth edition, 1993.
- 4. Ogata, K., "Modern Control Engineering", Prentice Hall, second edition, 1991.
- 5. Nagrath& Gopal, "Modern Control Engineering", New Age International.

Term Work:

At least six experiments based on the curriculum from the following list should be performed.

- 1. To design and study the effect of different Compensation for given system using MATLAB
- 2. To design and study the effect of different Compensation for given system using experimental kit
- 3. MATLAB program for state space analysis to transfer function, transfer function to state space analysis, controllability, observability, diagonalization of the system
- 4. Study of magnetic levitation using kit
- 5. To study transfer function of any one physical system
- 6. To study describing function analysis using MATLAB
- 7. To study 2nd order pole placement controller using MATLB
- 8. Experimentally evaluate the closed loop performance of the control setup for different P and PI controller settings and compare with simulation results.

Practical Examination: The examination will be of three hours duration and will consist of an experiment based on term work and followed by an oral based on above syllabus.

EE406: Seminar on Industrial Training				
Teaching Scheme: Examination Scheme:				
Lectures		Theory:		
Tutorials	Tutorials Mid Term:30 Marks			
Practical 2 Hrs / Week		End Sem. Exam :70 Marks		
Credits (Th)		Credits(P)	1	

Students has to deliver seminar on industrial training along with submission of its report completed by them in summer vacation

EE408 : Project (In house)				
Teaching Scheme: Examination Scheme:				
Lectures	Theory:			
Tutorials		Mid Term:30 Marks		
Practical 16 Hrs / Week End Sem. Exam :70 Ma		rks		
Credits (Th)		Credits(P)	8	

SEMESTER VIII (STRUCTURE B)

EE406: Seminar on Industrial Training			
Teaching Scheme :		Examination Scheme:	
Lectures		Theory:	
Tutorials		Mid Term:30 Marks	
Practical	2 Hrs / Week	End Sem. Exam :70 Marks	
Credits (Th)		Credits(P)	1

Students has to deliver seminar on industrial training along with submission of its report completed by them in summer vacation

EE410 : Project (Industry / Research Institute)			
		Examination Scheme:	
Lectures		Theory:	
Tutorials		Mid Term:30 Marks	
Practical	32 Hrs / Week	End Sem. Exam :70 Marks	
Credits (Th)		Credits(P)	16

OPEN ELECTIVE

EEO410 Smart Electric Grid				
Teaching Scheme :		Examination Scheme:		
Lectures		4 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical			End Sem. Exam :70 Marks	
Credits (Th)		4	Credits(P)	
Prerequisite	s Courses:			
1	1 Basic Electrical and Electronics			
Course Objective:				
1	To provide an understanding of why Smart Grids are critical to the			
		oility and growth of India		
2	To enable	e a shift from today's situ	ation to the intelligent, p	rofitable, efficient,
	reliable			
3	To enable	e consumer orientated gr	id required to meet the	challenges of the future
	with mini	mum impact to the envir	onment.	
Course Out	comes:Stu	dents' will be able to:		
1	Understand what is the concept of Smart Grid			
2	Understand working of main components involved in Smart Electric Grid			
3	Analyse how electricity problem can be solved by Smart Electric Grid technology			
4		Observe and find solution on power quality issues on Smart Electric Grid		
5	Know about importance of communication technology in smart Electric Grid			
6	Understand what is the concept of Smart Grid			
Syllabus:				
Unit 1	Introduc	tion: (06 Hours)		
	What is driving the move towards Smart Grids globally and in India? What is a			
	Smart Grid? Overview of how Indian power market is organized, operated and			
	challenges being faced, Overview of how the Indian GENERATION,			
	TRANSMISSION and DISTRIBUTION business is operated and controlled and			
	some of the challenges being faced.			
Unit 2		rid Technologies: (10 H		
		ion to Smart Meters, Re		
		eading(AMR), Outage		
		Vehicles(PHEV), Vehicl		
		on, Phase Shifting T		*
	Automation, Feeder Automation. Geographic Information System(GIS),			
	Intelligent Electronic Devices(IED) & their application for monitoring & protection, Smart storage like Battery, SMES, Pumped Hydro, Compressed Air			
	_	_	· ·	-
		torage, Wide Area Meas	surement System(WAM)	5), Phase Measurement
II:4 2	Unit(PMI		Consult and a (OC II - 11)	
Unit 3	•	ing rural India through		
	Electrifying India's rural community and the challenges being faced. (Developing			
	technology and systems that will enable smarter rural electrification, Financing programmes, Virtual power plants, Solar power, Geothermic power), Smart			
		(case studies), Presentation	<u>=</u>	<u> </u>
	Ounues (case sinules), Flescillatio	on on the Small Oliu Mic	marity ividual (SOIVIIVI),

	Architecture for smart grids.	
Unit 4	Power Quality Issues in Smart Grid: (06 Hours)	
	Power Quality & EMC in Smart Grid, Power Quality issues of Grid connected	
	Renewable Energy Sources, Power Quality Conditioners for Smart Grid, Web	
	based Power Quality monitoring, Power Quality Audit.	
Unit 5	Information and Communication Technology for Smart Grid: (06 Hours)	
	Advanced Metering Infrastructure (AMI), Home Area Network (HAN),	
	Neighbourhood Area Network (NAN), Wide Area Network (WAN). Bluetooth,	
	ZigBee, GPS, Wi-Fi, Wi-Max based communication, Wireless Mesh Network,	
	Basics of CLOUD Computing & Cyber Security for Smart Grid. Broadband over	
	Power line (BPL). IP based protocols.	

- 1. Ali Keyhani, Mohammad N. Marwali, Min Dai "Integration of Green and Renewable Energy in Electric Power Systems", Wiley
- 2. Clark W. Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Response", CRC Press
- 3. Peter S. Fox Penner, "Smart Power: Climate Changes, the Smart Grid, and the Future of Electric Utilities", Island Press; 1 edition 8 Jun 2010
- 4. S. Chowdhury, S. P. Chowdhury, P. Crossley, "Microgrids and Active Distribution Networks." Institution of Engineering and Technology, 30 Jun 2009
- 5. Gil Masters, Renewable and Efficient Electric Power System, Wiley-IEEE Press, 2004.
- 6. A.G. Phadke and J.S. Thorp, Synchronized Phasor Measurements and their Applications, Springer Edition, 2010.
- 7. Grid wise Alliance website http://www.gridwise.org/

EEO412 Artificial Neural Networks and Deep Learning				
Teaching Scheme :		Examination Scheme:		
Lectures		4 Hrs/ Week	Theory:	
Tutorials			Mid Term:30 Marks	
Practical			End Sem. Exam :70 Marks	
Credits (Th)		4	Credits(P)	0
Prerequisites Courses: Engineering Mathematics				
1 I	Linear Algebra, Matrix Calculus, Feedback Control Systems,			
Course Objective:				
1	Understanding of basic concepts of Artificial Neural Networks and Architectures.			
2	Introduction to different training algorithms.			
3	Understanding the applications of ANN			
4	Understanding the concept of Deep Learning			
Course Outco	Course Outcomes:Students' will be able to:			
1	Understand and explain the basic concepts of Artificial Neural Networks.			
2	Analyse different ANN architectures.			
3	Understand and analyse the different training algorithms.			
4	Design and develop ANN applications in real world pattern recognition problems			
5 1	Understand about Deep Learning Concepts.			

Syllabus:		
Unit 1	Introduction to Neural Networks: (06 Hours)	
	Historical perspective, the biological inspiration, Neuron Model, Network	
	architecture, Perceptron architecture, Hamming Network, Linear Vector Spaces,	
	Linear Dependence, Inner Product, Norm, Orthogonality	
Unit 2	Linear Transformations and Performance Surface Optimization for Neur	
	Networks: (08 Hours)	
	Linear Transformations, Matrix Representations, Change of Basis, Eigenvalues	
	and Eigenvectors, Performance Surfaces and Optimum Points, Taylor Series,	
	Directional Derivatives, Minima, Necessary Conditions for Optimality, Quadratic	
	Functions, Performance Optimization, Steepest Descent, Newton's Method,	
	Conjugate Gradient	
Unit 3	Windrow-Hoff and Backpropagation: (07 Hours)	
	Windrow-Hoff, ADALINE Network, MSE, LMS algorithm, Multilayer	
	Perceptron, Pattern Classification, Back propagation algorithm. Performance	
	Index, Chain Rule, Batch vs. Incremental Training, Convergence	
Unit 4	Variations on Backpropagation and Generalization: (07 Hours)	
	Drawbacks, Heuristic Modifications, Numerical Optimization Techniques,	
	Generalization, Methods for improving Generalization: Estimation of Error, Early	
	stopping, Regularization, Bayesian Analysis, Relationship between early stopping	
	and regularization	
Unit 5	Associative Learning, Competitive Networks and Radial Basis Networks: (06	
	Hours)	
	Associative Learning, Unsupervised Hebb Rule, Simple Recognition Network,	
	Instar Rule, Simple Recall Network, Outstar Rule, Competitive Networks,	
	Hamming Network, Competitive Layer, Competitive rule in biology Self-	
	organizing Feature Maps, Learning Vector Quantization, Radial Basis Function	
T T A : <	Networks, Training RBFN	
Unit 6	Understanding of Deep Learning: (06 Hours)	
	Restricted Boltzmann machine, Auto-encoder, Convolutional Neural Networks	

- 1. Martin T. Hagan, Howard B. Demuth, Mark Hudson Beale, Orlando De Jesus, "Neural Network Design", 2nd Edtion.
- 2. Hinton, Geoffrey. "A practical guide to training restricted Boltzmann machines." Momentum 9.1 (2010): 926.Volume 7700 of the series Lecture Notes in Computer Science pp 599-619.
- 3. Le, Quoc V. "A Tutorial on Deep Learning Part 1: Nonlinear Classifiers and the Backpropagation Algorithm." (2015).
- 4. Le, Quoc V. "A Tutorial on Deep Learning Part 2: Auto encoders, Convolutional Neural Networks and Recurrent Neural Networks." (2015).
- 5. Simon Haykin, "Neural Networks: A Comprehensive Foundation", 2nd Edition, Pearson Education.
- 6. Simon Haykin, "Neural Network and Learning Machines", 3rd Edition, Pearson Education.
- 7. Jacek Zurada, "Introduction to Artificial Neural Network", Jaico Publishing House India