

## M.Tech. Semester-I

### **Power Systems**

S.No.	Subject Code	Subject Name	Periods per week			Credits	Maxim (Theory		arks	Maximum Marks (Practical Slot)		Total Marks
		N	L	Т	Р				Assign ments /Quiz			
1.	YMPS101	Advanced Mathematics	3	1		4	70	20	10	Υ.	2	100
2.	YMPS102	Power System Dynamics Analysis and control	3	1	-	4	70	20	10	~		100
3.	YMPS103	Advance Power System Protection Relays	3	1	-	4	70	20	10	-	-	100
4.	YMPS104	Power Electronics Applications to Power Systems	3	1	-	4	70	20	10			100
5.	YMPS105	Advance course in Electrical Machines	3	1		4	70	20	10			100
6.	YMPS106	Lab-I Power Electronics Lab	-	-	6	6	-	-	<u> </u>	90	60	150
7.	YMPS107	Lab-II Power System Lab	-		6	6	-		-	90	60	150
		Total	15	5	12	32	350	100	50	180	120	800

L:Lecture-

T:Tutorial- P:Practical

**YMPS101 ADVANCE MATHEMATICS** 

#### UNIT 1

Solution of Partial Differential Equation (PDE) by separation of variable method, numerical solution of PDE (Laplace, Poisson's, Parabola) using finite difference methods, Elementary properties of FT, DFT, WFT, Wavelet transform, Haar transform.

#### UNIT 2

Probability, compound probability and discrete random variable. Binomial, Normal and Poisson's distributions, Sampling distribution, elementary concept of estimation and theory of hypothesis, recurred relations.

### UNIT 3

Stochastic process, Markov process transition probability transition probability matrix, just and higher order Markov process, Markov chain. Queuing system, transient and steady state, traffic intensity, distribution queuing system, concepts of queuing models (M/M/1: Infinity/ Infinity/ FC FS), (M/M/1: N/ Infinity/ FC FS), (M/M/S: Infinity/ Infinity/ FC FS)

## UNIT 4

Operations of fuzzy sets, fuzzy arithmetic & relations, fuzzy relation equations, fuzzy logics. MATLAB introduction, programming in MATLAB scripts, functions and their application.

### UNIT 5

Introduction and definition of reliability, derivation of reliability functions, Failure rate, Hazard rate, mean time t future & their relations, concepts of fault tolerant analysis, Elementary idea about decision theory and goal programming.

- 1. Higher Engineering Mathematics by B.V. Ramana, Tata Mc Hill.
- 2. Advance Engineering Mathematics by Ervin Kreszig, Wiley Easten Edd.
- 3. Applied Numerical Methods with MATLAB by Steven C Chapra, TMH.
- 4. Introductory Methods of Numerical Analysis by S.S. Shastry,
- 5. Numerical Solution of Differential Equation by M. K. Jain
- 6. Numerical Mathematical Analysis By James B. Scarborogh
- 7. Fourier Transforms by J. N. Sheddon
- 8. Fuzzy Logic in Engineering by T. J. Ross
- 9. Fuzzy Sets Theory & its Applications by H. J. Zimmersoms

# YMPS102Power System Dynamics Analysis and Control

#### UNIT 1

INTRODUCTION TO POWER SYSTEM STABILITY PROBLEM: Basic concepts and definitions: Rotor angle stability, voltage stability and voltage collapse, Midterm and long-term stability, Classification of stability, states of operation and system security system dynamic problems.

#### UNIT 2

REVIEW OF CLASSICAL METHOD: System model, some mathematical analysis of steady state stability, analysis of transient stability, simplified representation of excitation control.

#### UNIT 3

MODELING OF SYNCHRONOUS MACHINE: Introduction, synchronous machine, parks transformation, analysis of steady state performance per unit equivalent circuits of synchronous machine, determination of parameters of equivalent circuits, measurements for obtaining data, saturation models, transient analysis of a synchronous machine.

#### UNIT 4

EXCITATION AND PRIME MOVER CONTROLLERS: Excitation system Modeling, system representation by state evasions, prime move control systems.

#### UNIT 5

TRNMISSION LINE, SVC AND LOADS: D-Q transformation using L-B variables, static var compensators, loads Dynamics of a synchronous generator connected to estimate bus: system model, synchronous machine model, calculation of initial conditions, inclusion of SVC Model, Analysis of single machine system, Small signal analysis with block diagram representation, synchronizing and damping torque analysis, small signal model, nonlinear oscillators.

UNIT 6 APPLICATION OF POWER SYSTEM STABILIZERS: Basic concepts, control signals, structure and tuning of PSS, field implementation and operating experience 8 Hours.

- 1. K.R. Padiyar, Power system dynamics, stability and control, BS Pub. Hydbd
- 2. P Kunder, Power system stability and control, TMH.
- 3. P. W. Sauer & M A Pai: Power system dynamics and stability: Pearson.

## YMPS103 Advance Power System Protection Relays

#### Unit 1

Protective Relays: Relaying review, characteristics and operating equations of relays. CT's and PT's differential relay, over-current relay, reverse power relay, distance relays, applications of relays.

#### Unit 2

STATIC RELAYS: Introduction, advantages and disadvantages, classification logic ckts, smoothing circuits, voltage regulator square wave generator, time delay ckts level detectors, summation device, sampling circuit, zero crossing detector, output devices. COMPARATORS: Replica Impedance, mixing transformers, general equation of phase and amplitude comparator, realization of ohm, impedance and off set impedance characteristics, duality principle, static amplitude comparators, coincidence circuit, Hall effect devices, Magneto receptivity, zener diode phase comparator multi input comparators.

#### Unit 3

Generator and transformer protection: Protective devices for system. Protective devices for stator, rotor, and prime mover of generator, percentage differential relays protection, three winding transformer protection, earth fault protection, generator transformer unit protection.

#### UNIT 4

Bus bar and transmission line protection: Distance protective schemes, directional wave detection relay. Phase compensation carrier protection. High impedance differential scheme, supervisory and check relay, Some features of 500 KV relaying protection.

#### Unit 5

Modern trends in power system protection: Different types of digital and computer aided relays, Microprocessor based relays, auto-reclosing, frequency relays, under and over frequency relays, di/dt relays. Algorithms for transmission line, transformer & bus bar protection; out-of-step relaying Introduction to adaptive relaying & wide area measurements

- 1. Power System Protection and Switchgear, B.Ram Tata Mc-Graw Hill Pub.
- 2. Switchgear and Protection, M.V.Deshpande Tata Mc-Graw Hill Pub.
- 3. Power System Protection & Switchgear, Ravindra Nath, M.Chander, Willy P
- 4. Computer Relaying for power system, Arun Phadke, James Thorp, Johns W P
- 5. Power System Protection, M.A.Date, Bharti Prakashan, Vallabh Vidya N,(Guj).

## YMPS104 Power Electronics Applications in Power System

#### UNIT I

Power System components models formation of bus admittance matrix, algorithm for formation of bus impedance matrix. Reactive power capability of an alternator, transmission line model & loadability, Reactive power transmission & associated difficulties, Regulated shunt compensation, Models of OLTC & Phase shifting transformer, load flow study.

#### UNIT II

Sensitivity analysis: Generation shift distribution factors, line outage distribution factors, Compensated shift factors. Power systems security levels, contingency selection & evaluation, security constrained economic dispatch. Pre-contingency corrective rescheduling.

#### UNIT-III

Voltage stability: Proximity indicators e.g. slope of PV curve, Minimum Eigen value of reduced load flow Jacobian participation factors based on modal analysis and application.

#### UNIT-IV

Flexible ac transmission system, reactive power control, brief description and definition of FACT's controllers, shunt compensators, configuration and operating characteristics of TCR, FC-TCR, TSC, Comparisons of SVCs.

## UNIT-V

Thy thyristor controlled series capacitor (TCSC) Advantages of the TCSC, Basic principle and different mode of operation, analysis variable reactance model and transient stability model of TCSC.

#### Reference Books:

1. Modern power system analysis D.P. Kothari, I.J. Nagrath, TMH, 2003

Power generation operation and control, A.J. Wood, B.F Woolenberg, John W
Understanding facts: Concepts and technologies of flexible AC transmission

system IEEE Press, 2001 N.G. Hingorani, L. Gyugyi

4. Power system stability and control IEEE press P. Kundur, 1994

5. Thyristor Based FACTS controllers for electrical Transmission systems- R.M. Mathur, R.K. Verma, Wieldy inter science, 2002

## YMPS105 Advance Course In Electrical Machines

#### UNIT 1

Review: Primitive machine, voltage and torque equation. Concept of transformation, change of variables, m/c variables and transform variables. Application to D.C. machine for steady state and transient analysis, equation of cross field commutator machine.

#### UNIT 2

Induction Machine: Voltage, torque equation for steady state operation, Equivalent circuit, Dynamic performance during sudden changes in load torque and three phase fault at the machine terminals. Voltage & torque equation for steady state operation of 1-ö induction motor & scharge motor.

#### UNIT 3

Synchronous Machine: Transformation equations for rotating three phase windings, Voltage and power equation for salient and non salient alternator, their phasor diagrams, Simplified equations of a synchronous machine with two damper coils.

#### UNIT 4

Operational Impedances and Time Constants of Synchronous Machines : Park's equations in operational form, operational impedances and G(P) for a synchronous machine with four Rotor Windings, Standard synchronous machine Reactances, time constants, Derived synchronous machine time constants, parameters from short circuit characteristics.

### UNIT 5

Approximate Methods for Generator & System Analysis: The problem of power system analysis, Equivalent circuit & vector diagrams for approximate calculations, Analysis of line to line short circuit, Application of approximate method to power system analysis.

- 1. Analysis of Electric Machinery P.C.Krause
- 2. The General theory of Electrical Machines B.Adkins
- 3. The General theory of AC Machines B.Adkins & R.G.Harley
- 4. Generalised theory of Electrical m/c P.S.Bhimbra
- 5. Electro Mechanical Energy Conversion White & Woodson

## **YMPS106 Power Electronics Laboratory**

## Suggestive list of experiments

1 Study of characteristics of various power electronics devices.

2. Study of characteristics of various power electronic converters.

3. Application of power electronics in speed control of various electrical machines.

# YMPS107 POWER SYSTEM LABORATORY

### Suggestive list of experiments

- 1. Study of Bucholz relay.
- 2. To determine the characteristics of inverse time current relay.
- 3. To determine the dielectric strength of transformer oil.
- 4. Separation of eddy current & iron losses of single phase transformer.

5. To perform slip test on synchronous machine and to determine d-axis & q-axis reactances.

6. To measure the direct axis subtransient reactance of synchronous machine.

7. To measure the quadrature axis subtransient reactance of synchronous



## M.Tech. Semester-II

## **Power Systems**

S.No.	Subject	Subject Name	Periods			Credits	Maxim	um Mar	ks	Maximun	Total	
	Code		per				(The	ory Slot)		(Practica	al Slot)	Marks
			we	week			End	Tests	Assign	End Sem.	Practical	
							Sem.	(Two)	ments	Practical	Record/	
				T			Exam		/Quiz	/Viva	Assignm	
			L	Т	Р		•		·		ent/Quiz	
										C	/Present	
				1				-			ation	
1.	YMPS201	Reactive Power	3	1	-	4	70	20	10		-	100
		Control & FACTS										
2.	YMP <mark>S20</mark> 2	07	3	1	-	4	70	20	10	-	N	100
		Conservation and										
	100000	Mgt	2				70	20	10			100
3.	YMPS203	Power Quality	3	1	-	4	70	20	10	-		100
4.	YMPS204	and Conditioning Restructed Power	3	1		4	70	20	10			100
4.	111173204	Systems	5		_	4	70	20	10			100
5.	YMPS205	Power System	3	1	_	4	70	20	10	_	_	100
5.	11011 5205	Transients	5	-		-	10	20	10			100
6.	YMPS206	Lab-III Advance	-	_	6	6	_		_	90	60	150
		Power System Lab										
7.	YMPS207	Lab-IV – Computer	-	-	6	6	-	-	-	90	60	150
		applications in										
		P <mark>ower</mark> Systems										
		Lab										
		Total	15	5	12	32	350	100	50	180	120	<mark>8</mark> 00

L:Lecture-

T:Tutorial- P:Practical

## **YMPS201** Reactive Power Control & Facts

### UNIT 1

Description and definition of Introduction to FACTS: Basic Types of ccontrollers – Benefits from FACTS technology- Static Var Compensator (SVC):

Principle of operation, configuration and control. Thyristor Controlled Series compensator (TCSC): Principle of operation, configuration and control, Application for damping electromechanical Oscillations, Application for mitigation of SSR. Static Compensator (STATCOM): Principle of operation, configuration and control. Static Synchronous Series Compensator (SSSC): Principle of operation, configuration and control. Thyristor Controlled Phase Angle Regulator (TCPAR): Principle of operation, configuration and control, unified Power Flow Controller (UPFC): Principle of operation, configuration and control, Simulation of UPFC, Steady state model of UPFC. Interline Power Flow Controller (IPFC): Principle of operation, configuration and control.

## UNIT 2

Oscillation Stability Analysis and Control: Introduction – Linearised model of power systems installed with FACTS based Stabilisers – Heffron-Phillips model of a SMIB system installed with SVC, TCSC and TCPS – Heffron-Phillips model of a SMIB system with UPFC – Heffron-Phillips model of a Multi-machine system installed with SVC, TCSC and TCPS

## UNIT 3

Analysis and Design of FACTS based stabilisers: Analysis of damping torque contribution by FACTS based stabilisers installed in SMIB systems, Design of robust FACTS based stabilisers installed in SMIB systems by phase compensation method. Selection of installing locations and feed back signal for FACTS based stabilizers

## UNIT 4

**Transient Stability control with FACTS: Introduction – Analysis of Power systems installed with FACTS devices: Power transmission control using Controllable Series Compensation(CSC), Power Transmission Control using SSSC, Power Transmission Control using UPFC, Power Transmission Control using Phase Shifting Transformer(PST), Power Transmission Control using UPFC, Control of FACTS devices for transient stability improvement – General considerations of FACTS control strategy: CSC,SSSC, SVC, STATCOM and UPFC control strategy – General Structure of the FACTS devices control.** 

### **References:**

- 1. Reactive Power Control in Power Systems, T J E Miller John Wiley.
- 2. Computer modeling of Electrical Power Systems, J Arriliga, N R Watson, Wiley
- 3. Understanding FACTS' N G Hingorani and L Gyugyi, IEEE Press.
- 4. Flexible ac Transmission Systems (FACTS), Y.H. Song, A.T.Johns, IEEE P.

## YMPS202 Energy Conservation and Management

#### Unit 1

General energy problem: Energy use patterns and scope for conservation.

Energy audit: Energy monitoring, Energy accounting and analysis, Auditing and targeting. Energy conservation policy, Energy management & amp; audit, Energy audit, Types of energy audit, energy management (audit), qualities and function of energy managers, language of an energy manager, Questionnaire, Check list for top management, Loss of energy in material flow, energy performance, Maximizing system efficiency, Optimizing, input energy requirements, Energy auditing instruments, Material load energy balance diagram.

#### Unit 2

Thermodynamics of Energy Conservation, Basic principle, Irreversibility and second law, efficiency analysis of systems, Primary energy sources, optimum use of primemovers, energy efficient house keeping, energy recovery in thermal systems, waste heat recovery techniques, thermal insulation, Thermal energy audit in heating, ventilation and air conditioning. Maintenance and Energy audit, friction, lubrication and tribological innovations. Predictive and preventive maintenance

#### Unit 3

Load curve analysis & amp; load management DSM, Energy storage for power systems (Mechanical, Thermal, Electrical & amp; Magnetic) Restructuring of electric tariff from energy conservation consideration, Economic analysis depreciation method, time value of money, Evaluation method of projects, replacement analysis, special problems inflation risk analysis. Pay back period, Energy economics, Cost Benefit Risk analysis, Pay back period.

#### Unit 4

Energy efficient electric drives, Energy efficient motors V.S.D. power factor **improvement** in power system, Energy Conservation in transportation system especially in electric vehicle. Energy flow networks, Simulation & amp; modeling, formulation & Objective & constraints, alternative option, Matrix chart.

#### Unit 5

Energy conservation task before industry, Energy conservation equipments, Co-Generation, Energy conservation in Sugar, Textiles, Cement, process industry, Electrical Energy Conservation in building, heating, lighting, domestic gadgets

- 1. Energy Management W.R. Murphy & amp; G. Mckey Butler worths.
- 2. Energy Management Head Book- W.C. Turner, John Wiley
- 3. Energy Management Principles- Craig B. Smith, Pergamon Press
- 4. Energy Conservation- Paul O Callagan- Pergamon Press
- 5. Design & amp; Management of energy conservation.
- Callaghan, 6.Elect, Energy Utilization & amp; Conservation. Dr. Tripathi S.C.,

# YMPS203 Power Quality and Conditioning

#### UNIT 1

Understanding Power quality, types of power quality disturbances, power quality indices, Causes and effects of power quality disturbances

#### UNIT 2

Causes and effects of harmonics, converter configuration and their contribution to supply harmonics, other sources of harmonics

### UNIT 3

Radio interference, supply standards, elimination/suppression of harmonics, classical solutions & their drawbacks, passive input filters, design of harmonic filters, Improved power quality converter topologies, (single and three phase), transformer connections, Elimination/suppression of harmonics using active power filters – topologies, and their control methods, PWM converter as a voltage source active filter, current source active filter,

### UNIT 4

Active waveshaping of input line current, constant frequency control, constant tolerance band control, variable tolerance band control, discontinuous current control, Electromagnetic interference (EMI), EMI generation ,EMI standards, and elimination.

- 1. Power Quality by R.C. Duggan
- 2. Power system harmonics by A.J. Arrillga
- 3. Power electronic converter harmonics by Derek A. Paice
- 4. Power Electronics Mohan, Undeland, Robbins

## YMPS204 Restructed Power Systems

Fundamentals of restructured system, Market Architecture, Load Elasticity, Social welfare maximization, OPF: Role in vertically integrated systems and in restructured markets, Congestion Management, Optimal Bidding, Risk assessment and Hedging, Transmission Pricing and Tracing of power, Ancillary Services, Standard Market Design, Distributed Generation in restructured markets, Developments in India, IT applications in restructured markets, Working of restructured power systems : PJM.

#### **Reference Books:**

1. Understanding electric utilities and de-regulation, Lorrin Philipson, H. Lee Willis, Marcel Dekker Pub., 1998.

2. Power system economics: designing markets for electricity Steven Stoft, John Wiley & Sons, 2002.

3. Operation of restructured power systems. Kankar Bhattacharya, Jaap E. Daadler, Math H.J. Boolen, Kluwer Academic Pub., 2001.

4. Restructured electrical power systems: operation, trading and volatility Mohammad Shahidehpour, Muwaffaq Alomoush, Marcel Dekker Pub., 2001

## **YMPS 205 Power System Transients**

#### UNIT 1

Origin and nature of transients and surges. Equivalent circuit representations. Lumped and distributed circuit transients. Line energisation and de-energisation transients. Earth and earthwire effects.

#### UNIT 2

Current chopping in circuit breakers. Short line fault condition and its relation to circuit breaker duty. Trapped charge effects. Effect of source and source representation in short line fault studies. Control of transients.

#### UNIT 3

Lightning phenomena. Influence of tower footing resistance and earth resistance. Traveling waves in distributed parameter multi-conductor lines, parameters as a function of frequency.

#### UNIT 4

Simulation of surge diverters in transient analysis. Influence of pole opening and pole closing. Fourier integral and Z transform methods in power system transients. Bergeron methods of analysis and use of EMTP and EMTDC/PSCAD package.

#### UNIT 5

Insulation Coordination : overvoltage limiting devices, dielectric properties, breakdown of gaseous insulation, tracking and erosion of insulation, high current arcs.

- 1. Power System Transients by Vanikov
- 2. Power System Transients by C. S. Indulkar and D.P. Kothari
- 3. Power Circuit breaker theory and design by Flurscheim C.H.
- 4. EMTP Rulebook
- 5. EMTDC/PSCAD Rulebook



## M.Tech. Semester-III

**Power Systems** 

	Subject Subject Name Periods p					Credits	Maximum			Maxim	Total	
S.No.	-		week				Marks		(Practical Slot)		Marks	
							(Theor			,		
	- 4					Slot)						
							End	Tests	<mark>Assig</mark> n	End	<b>Practical</b>	
			1				Sem.	(Two)	ments	Sem.	Record/	
			L	Т	Р		Exam.		/Quiz		Assignment	
1.8		/		1			<b>F</b>			/Viva	/Quiz/Pres	
										- N	entation	
1.	YMPS301	Elective I	3	1		4	70	20	10	_		100
1.	10193501	Elective	Э		_	4	70	20	10			100
2.	YMPS302	Elective II	3	1	-	4	70	20	10	-	-	100
3.	YMPS303	Seminar	-	-	4	4	-	- 1	-	-	100	100
4.	<mark>YMP</mark> S304	Dissertation	-	-	8	8	-	-	-	120	80	<mark>2</mark> 00
		Part- I										
		(Literature Review/Problem	1								- ·	
		Formulation/										
		Synopsis) Total	6	2	12	20	140	40	20	120	180	500
							140	40	20	120	100	500
	L:Lectu	re- T:Tutoria	1-	P:Practical								

## **Elective -I(MEPS-301)**

- (A) Power SystemInstrumentation
- (B) DSP &itsApplication Drives
- (C) PowerControlle

## Elective-II (MEPS -302)

A) Special Machines B) Advanced Electrical

## YMPS301(A)Power System Instrumentation

## UNIT 1

Introduction to instrumentation and control of energy systems, display instruments, recorders.

## UNIT 2

Transducers, sensors, actuators such as pressure, temperature, velocity, speed, volume, torque and solar flux measuring devices, current, voltage and power factor.

## UNIT 3

Gas analysers, power plants and industrialins trumentation and pollution monitoring devices.

## UNIT 4

Signal conditioning of inputs, single channel and multi channel data acquisition system, D/A and A/D converters, data loggers, supervisory control.

### UNIT 5

Data transmission systems, Advantage and disadvantage of digital transmission over anolog. Time division multiplexing, pulse modulation, digital modulation.

## Reference Books:

1. Transducers & Instrumentation by D.V.S. Murty – PHI PrenticeHall

2. Electronic Instrumentation by H.S.Kalsi – Tata McGrawHill

3. ElectricalandElectronicsMeasurementandInstr.,A.K.Sawhney,DhanpatRai4.4. InstrumentationdevicesandsystemsbyC.S.RanganandG.R.Sharma,TMH

# YMPS301(B)DSP& its Application

## UNIT 1

Introduction to DSP - Classification of signals, Multichannel and multi dimensional

continuousv/sdiscretetimesignals,continuousv/sdiscretevaluedsignals,continuo us time sinusoidal signal, discrete time sinusoidal signals, sampling of analog signal, sampling theorem, quantification and coding of D/Aconversion.

## UNIT 2

Discrete Time Signal and Systems - Discrete time signal, systems, Z-transform & InverseZ-transform, analysis of discrete time, linear time invariant systems, co-relation of discrete timesystems.

## UNIT 3

Frequency Analysis Of Signals - Frequency analysis of analog signals, frequency

analysis of discrete timesignals. Properties of Fourier Transform, Frequency Domain

Characteristics, TimeFrequencyDualities, Samplingof signal sintimeand frequency domain, DFT & FFT.

### UNIT 4

DesignOfDigitalFilter-DesignoflinearphaseFIRfilterusingwindow&frequency sampling method.Design of equiripple linear phase filters.Comparision of design methods for linear phase FIR filters. Design of IIR filters from analog filters. Direct Design Technique for digital IIRfilters.

## UNIT 5

DSP Application- Introduction to digital signal processor schips, casestudy of different DSP applications. Application of filters to analog & digital signal processor, FET spectrum analyzer.

- 1. Digital Signal Processing -W.D.Stanley
- 2. Analog & Digital Signal Processing Ashok Ambardar

## YMPS301(C)Power Controller

#### UNIT 1

Various power semiconductor devices i.e. SCR, GTO, MOSFET, BJT, IGBT & MCT's & their protection, series-parallel operation, Heat sink calculations, Design of firing circuit for converters, choppers & inverters.

#### UNIT 2

Analysis & design of 1- $\phi$  bridge converter, 3- $\phi$  bridge converter with and without freewheeling diode, effect of source impedence, power factor improvement techniques, pulse width modulated converters, Dual converters, converter for HVDC application & DC drives.

#### UNIT 3

Analysis & design of voltage commutated, current commutated and load commutated choppers, multi quadrant choppers, chopper for traction application. Resonant choppers, SMPS.

#### UNIT 4

Detailed analysis of 1- $\phi$  VSI, 3- $\phi$  VSI (180° mode, 150° mode & 120° mode of conduction),

variousinvertercommutationcircuits, harmonicreductiontechniques, PWMinverters, In verters for HVDC application & ACdrives.

Advantages & limitation of current source inverters over VSI, 1-ö and 3-ö CSI.Resonant inverters.

#### UNIT 5

**1-φ** to **1-φ**, **3-φ** to **3-φ** cycloconverter circuits, circulating current scheme, noncirculating currentoperation, Mean output voltage, harmonic sin supply current wave form & input-power factor. Concept of powerquality

- 1. Thyristorised Power Controllers G.K.Dubey, Doradla, Joshi, Sinha
- 2. Power Electronics -C.W.Lander
- 3. Power Electronics Rashid
- 4. Thyristorised power controlled converters & cycloconverters -B.R.Pelly
- 5. Power Electronics -N.Mohan
- 6. Power Electronics Application -Vithyathil.

## YMPS302(A)Special Machines

#### UNIT 1

Square wave permanent magnet brushless dc motor, magnetic circuit analysis on open circuit torque & emf equations, torque speed characteristics, efficiency, commutation, winding inductances, armature reaction and controllers.

#### UNIT 2

Sine wave permanent magnet brushless dc motor, torque & emf equation, Inductance of phase winding, synchronous reactance, phas or diagram, torquespeed characteristics.

#### UNIT 3

Switched reluctance motor, static torque production, partiti on of energy and the effects of saturation, Dynamic torque production, torque speed characteristics, shaft position sensing, solidrotors.

#### UNIT 4

Linear Induction Motors, construction, performance, thrust-speed characteristic, application, endeffect.

#### UNIT 5

Steppermotor-variable reluctance stepper motor, single stack step per motor multistack stepper motor, permanent magnet stepper motor, Important features of stepper motor, torque v/s stepping rate characteristics, Drive circuits, unipolar drive circuits, Bipolar drivecircuits.

- 1. Brushless Permanent Magnet & Reluctance Motor Drives-T.J.E.Miller
- 2. Principles of Electric Machines & Power Electronics P.C.Sen
- 3. Electric Drives –G.K.Dubey

## YMPS302(B) Advanced Electrical Drives

#### UNIT 1

Electrical Drives Introduction, Choice of Electrical Drives, Dynamics of Electrical Drives, Concept of Multi-quadran to peration, Components of load torques. Selection of motor power rating.

#### **UNIT 2**

D.C.Drive, speed torque, speed control. Starting, Breaking. Controlled rectified fed DC drive, chopper controlled dc drives. Close loop control of d.c. drive. Introduction of transient analysis.

#### UNIT 3

Induction Motor Drives : Three phase I.M., analysis and performance. Operation with unbalanced source voltages and single phasing, analysis of I.M. fed from Nonsinusoidal voltage supply. Starting, Breaking, Introduction of transient analysis. Speed control methods, single phase I.M. Close loop control of I.M.Drives.

#### UNIT 4

Synchronous Motor Drives, cylindrical rotor wound field motor, salient pole wound field motor, synchronous reluctance motor, Hysterisis synchronous motor, operation from fixed frequency

supply, starting, breaking, synchronous motor variable speed drives, starting large synchronous machines.

#### **UNIT 5**

Introduction of Brushless dc motor, step per motor and switch reluctance motor drives, solar and battery powered drives, Traction Drives, Energy conservation in Electrical Drives.

- 1. Power semi conductor controlled drives by G.K.Dubey
- 2. Fundamentals of Electrical Drives by G.K. Dubey
- 3. Electrical Machine & Power Electronics by P.C.Sen



## M.Tech. Semester-IV

**Power Systems** 

	Subject	Subject	Pe	riods		Credits	Maxim	um Ma	arks	Maxi	mum	Total
S.No.	Code	Name	per			creates		(Theory Slot)			Marks	
		_	week						(Pra			
									S			
							End	Tests	Assign	End	Practical	
						-	Se <mark>m.</mark>	(Two)	ments	Sem.	Record/	
				T	D		Exam.		/Quiz	Practical	Assignm	
			L	Т	Р					/Viva	<mark>ent/Qu</mark> iz	· •
								F			/Present	
											ation	
1.	YM <mark>PS40</mark> 1	<b>Dissertation</b>	-	-	20	20	_	-	-	300	200	500
		Part- II				a particular de la constante	~~~	-				
		Total	-	-	20	20	-	-	-	300	200	500
						1						

1.1

14

L:Lecture-

T:Tutorial- P:Practical