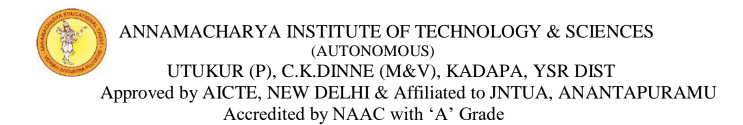


M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

SEMESTER – I

SI.	Course	Course Name	Category			Hours Per Week	
No.	Code	Course Mame	Category	L	T	P	Credits
1	23HPC0701	Advanced Power System Protection	PC	3	0	0	3
2	23HPC0702	Power System Security and State Estimation	PC	3	0	0	3
3	23HPE0701 23HPE0702 23HPE0703	Program Elective I: Energy Auditing and Management Modelling and Analysis of HVDC Systems Power System Optimization	PE	3	0	0	3
4	23HPE0704 23HPE0705 23HPE0706	Program Elective II: Solar & Wind Energy Conversion Systems Smart Grid Technologies Electric Vehicle Engineering	PE	3	0	0	3
5	23HPC0703	Machines & Power Systems Lab	PC	0	0	4	2
6	23HPC0704	Power Systems Simulation Lab	PC	0	0	4	2
7	23HMC001	Research Methodology and IPR	MC	2	0	0	2
8	23HAC001 23HAC002 23HAC003	Audit Course – I: English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
		Total					18



M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

SEMESTER – II

SI.	Course Code	Course Name	Category		Hours Per Week		Credits
No.			0 /	L	Т	Ρ	
1	23HPC0705	Power System Stability and Control	PC	3	0	0	3
2	23HPC0706	FACTS Controllers	PC	3	0	0	3
		Program Elective III:					
3	23HPE0707	Power System Wide Area Monitoring & Control	PE	3	0	0	3
5	23HPE0708	Modern Control Theory	PC	3	0	U	5
	23HPE0709	Reactive power Compensation & Management					
		Program Elective IV:					
4	23HPE0710	Power Quality	PE	3	0	0	3
4	23HPE0711	Distributed Generation and Micro grid Control	PC	3	0	U	5
	23HPE0712	EHVAC Transmission systems					
5	23HPC0707	Renewable Energy Sources Lab	PC	0	0	4	2
6	23HPC0708	FACTS Devices Simulation Lab	PC	0	0	4	2
7	23HPR001	Technical seminar	PR	0	0	4	2
		Audit Course – II:					
	23HAC004	Pedagogy Studies					
8		Stress Management for Yoga	AC	2	0	0	0
	23HAC005	Personality Development through Life					
	23HAC006	Enlightenment Skills					
		Total					18

M.TECH. IN ELECTRICAL POWER SYSTEMS

21D07101 3 0 0 3 Semester I Course Objectives: To make the student • To know construction of static relays • • • • To understand the operation of amplitude and phase comparators • • • • To comprehend the concepts of Static over current, static differential and static distance relays. • • • To understand multi-input comparators and concept of power swings on the distance relays. • • • To know the operation of microprocessor based protective relays • • Course Outcomes (CO):Student will be able to • • • • Describe the construction of static relay and identify the advantages of static relay over electromagnetic relay Analyse the importance of reliability in various fields. • • • Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays • • • Describe instantaneous, definite time and inverse definite minimum time over current relays. • •	Course Code	ADVANCED POWER SYSTEM PROTECTION	L	Т	Р	С		
 Course Objectives: To make the student To know construction of static relays To understand the operation of amplitude and phase comparators To comprehend the concepts of Static over current, static differential and static distance relays. To understand multi-input comparators and concept of power swings on the distance relays. To know the operation of microprocessor based protective relays Course Outcomes (CO):Student will be able to Describe the construction of static relay and identify the advantages of static relay over electromagnetic relay Analyse the importance of reliability in various fields. Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays 	21D07101		3	0	0	3		
 To know construction of static relays To understand the operation of amplitude and phase comparators To comprehend the concepts of Static over current, static differential and static distance relays. To understand multi-input comparators and concept of power swings on the distance relays. To know the operation of microprocessor based protective relays Course Outcomes (CO):Student will be able to Describe the construction of static relay and identify the advantages of static relay over electromagnetic relay Analyse the importance of reliability in various fields. Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays 		Semester	Ι					
 To know construction of static relays To understand the operation of amplitude and phase comparators To comprehend the concepts of Static over current, static differential and static distance relays. To understand multi-input comparators and concept of power swings on the distance relays. To know the operation of microprocessor based protective relays Course Outcomes (CO):Student will be able to Describe the construction of static relay and identify the advantages of static relay over electromagnetic relay Analyse the importance of reliability in various fields. Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays 			I					
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 To know the operation of microprocessor based protective relays Course Outcomes (CO):Student will be able to Describe the construction of static relay and identify the advantages of static relay over electromagnetic relay Analyse the importance of reliability in various fields. Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays 			distanc	e relays	5.			
 Course Outcomes (CO):Student will be able to Describe the construction of static relay and identify the advantages of static relay over electromagnetic relay Analyse the importance of reliability in various fields. Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays 	To under	stand multi-input comparators and concept of power swings on the dis	stance re	elays.				
 Describe the construction of static relay and identify the advantages of static relay over electromagnetic relay Analyse the importance of reliability in various fields. Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays 	To know	the operation of microprocessor based protective relays						
 relay Analyse the importance of reliability in various fields. Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays 	Course Outcom	es (CO):Student will be able to						
• Explore the operation of rectifier bridge comparators, instantaneous comparators, phase comparators, multi input comparators, static differential and distance relays	Describe	the construction of static relay and identify the advantages of static	relay or	ver ele	ctromag	gnetic		
multi input comparators, static differential and distance relays								
			rators,	phase of	compar	ators,		
 Describe instantaneous, definite time and inverse definite minimum time over current relays. 								
Analyze the concept of power swings on distance relays and to identify the microprocessor based			micropr	ocesso	r based			
protective relays and their operation			-		-			
UNIT – I STATIC RELAYS & COMPARATORS Lecture Hrs: 8					-			
Static relays - Basic construction of Static relays - Level detectors - Replica Impedance-Mixing circuits-General								
equation for two input phase and Amplitude Comparators - their types - Duality between Amplitude and Phase								
Comparator - Conic section characteristics-Three input Amplitude Comparator - Hybrid comparator - Switched								
distance schemes – Polyphase distance schemes-Phase faults scheme – Three phase scheme – Combined and			e schem	e-Con	nbined	and		
Ground fault scheme.			¥ .		_			
UNIT - II TYPES OF STATIC RELAYS Lecture Hrs: 9						<u></u>		
Instantaneous over current relay – Time over current relays - Basic principles - Definite time and Inverse definite time						initetime		
over current relays, directional over current relays - Static Differential Relays-Analysis of static differential					rential			
relays–Static relay schemes-Dual bias transformer differential protection – Harmonic restraint relay.								
UNIT - IIINUMERICAL RELAYS:Lecture Hrs: 9								
Advantages of Numerical Relays - Numerical network-Digital Signal processing-Estimation of Phasors - Full								
Cycle Fourier Algorithm – Half Cycle Fourier Algorithm- practical considerations for selection of Algorithm-			r select	ion of .	Algorit	hm–		
Discrete Fourier Transform			T .		10			
UNIT - IV DISTANCE RELAYS AND POWER SWINGS Lecture Hrs: 12								
Static Distance Relays - Static Impedance - reactance - MHO and Angle Impedance relay sampling comparator -			e relay	samplii	ng com	parator –		
Realization of reactance and MHO relay using a sampling comparator.					2	2		
Effect of power swings on the performance of Distance relays- Power swing analysis - Principle of out of step				rinciple	e of ou	it of step		
tripping and blocking relays - Effect of line length and source impedance on distance relays.					10			
UNIT - V MICROPROCESSOR BASED PROTECTIVE RELAYS Lecture Hrs: 10			1					
Over current relays – Impedance relays – Directional relay – Reactance relay (Block diagram and flowchart								
approach only).Generalized mathematical expression for distance relays-Measurement of resistance and reactance – MHO and offset MHO relays – Realization of MHO characteristics – Realization of Offset MHO								
characteristics (Block diagram and flow chart approach only) - Basic principle of Digital computer relaying.						MINO		

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Text Books:

1. T.S. Madhava Rao, Power system Protection static relay, Tata McGrawHill Publishing Company limited, 2nd Edition, 2004.

2. Badri Ram and D.N. Vishwakarma, Power system Protection and Switchgear, Tata McGraw Hill Publication Company limited, 2nd Edition, 2013.

Reference Books:

1. Bhavesh Bhalja, R. P. Maheshwari, N. G. Chothani, Protection and Switchgear, Oxford University Press, 2nd Edition, New Delhi, India, 2018.

2. Oza, B. A., N. C. Nair, R. P. Mehta, et al., Power System Protection & Switchgear, Tata McGraw Hill, New Delhi, 1st Edition, 2011.

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	POWER SYSTEM SECURITY AND STATE	L	Т	Р	С
21D07102	ESTIMATION	3	0	0	3
	Semester			I	
Course Objectiv	ves: To make the student				
Understa	and the basic concepts of network matrices, power flow methods, s	state esti	mation,	and	
	ons of power system state estimation and structure of deregulated				
	about admittance/impedance matrices, factors influencing power	system	security	, netwo	ork
	s and power wheeling transactions.				
	ent the methods for determining the bus matrices, optimal orderin	ng, DC j	power f	low, AC	2 power
	imating a value and Available Transfer Capability (ATC).				
	the algorithm for orthogonal matrix, method to identify networ	k proble	ems and	l conge	stion
	nent methods and electricity sector structure.				
	es (CO): Student will be able to				
	and the concepts of network matrices, power flow methods, conting	gency an	alysis, s	state est	imation,
	and conditions for deregulation.				
	the bus admittance/impedance matrices methods, power system set	ecurity,	sensitiv	ity facto	ors, state
	on and electricity structure model.				
	e methods for evaluating the bus matrices, sparsity, DC power flow	w, AC p	ower flo	ow, estii	mating a
	d Available Transfer Capability (ATC).				
	the methods for state estimation, method to identify networ	k proble	ems and	d meth	ods for
	on management.	.	TT T	0	
UNIT - I	Power System Network Matrices	Lecture			.1 1
	us admittance matrices by direct inspection method and sing	-			
	rmation of Bus impedance matrix: addition of a branch and addition				
	matrix- Sparsity programming and Optimal Ordering - Numerica	il proble	ms – []	-represe	entation
of off-nominal ta		Tastas	. II 0		
UNIT - II	Power System Security-I	Lecture			11
	ver flow methods (qualitative treatment only)- DC power fl		hod-sin	nple pro	oblems –
Introduction to p	ower system security – Factors influencing power system security	•			
UNIT - III	Power System Security-II	Lecture	e Hrs: 1	0	
Introduction to o	contingency analysis - Contingency analysis: Detection of Netw	work pro	blems,	linear s	sensitivity
factors -AC pow	ver flow methods- Contingency selection- Simple problems.				
				0	
UNIT - IV	•	Lecture			
•	ate estimation – SCADA –EMS center, Methods of state estima				·
	trix-Properties- Givens rotation-Orthogonal decomposition-		ita det	ection,	Pseudo
	nd applications of power system state estimation – Simple problem		<u> </u>		
UNIT - V	Security in Deregulated Environment	Lecture			
	litions for deregulation-Electricity sector structure model –			•	
Congestion mana	agement methods- Available Transfer Capability (ATC) - System	security	1n dere	gulatior	1.

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Allen J. Wood and Wollenberg B.F., Power Generation Operation and control, John Wiley & Sons, 3rd edition, 2013.
- 2. P. Venkatesh, B.V. Manikandan, S. Charles Raja and A.Srinivasan, Electrical power systems analysis, security, and deregulation, PHI learning private limited, Delhi, 1st edition 2014.

Reference Books:

1. Nagrath I.J. and Kothari D.P., Modern Power System Analysis, TMH, New Delhi, 3rd Edition, 2004.

2. John J. Grainger and William D. Stevenson, Power System Analysis, Tata McGraw-Hill, 1st edition, 2003.

Online Learning Resources:

1. https://nptel.ac.in/content/storage2/courses/108106022/LECTURE%205.pdf

2. https://nptel.ac.in/content/storage2/courses/108101040/download/Lec-26.pdf

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	ENERGYAUDITING AND MANAGEMENT	L	Т	Р	С	
21D07103a	(PE-I)	3	0	0	3	
	Semester			I	1	
Course Object	tives: To make the student					
To und	erstand the current energy scenario and importance of energy conservation					
To acquire the knowledge about different energy efficient devices						
 To measure thermal efficiency and other renewable resources. 						
	sign suitable energy monitoring system to analyze and optimize the energy	gy				
	nption in an electrical system.					
	mes (CO): Student will be able to					
	stand the current energy scenario and importance of energy conservation					
	e the knowledge about different energy efficient devices					
	re efficiency in renewable energy resources.					
	y the equipment and areas of a system where energy conservation and Audit	is nec				
UNIT - I	Energy audit and demand side management (DSM) in power utilities			cture H	Irs:	
			10			
	io & Conservation -Demand Forecasting Techniques- Integrated Optimal St					
	s - DSM Techniques and Methodologies- Loss Reduction in Primary and Se			istribu	tion	
system and cap	acitors - Energy Management – Role of Energy Managers – Energy Audit-I	Meter	ing			
•						
UNIT - II	Energy audit			cture H	Hrs:	
		~	9			
	concepts - Basic elements and measurements - Mass and energy balance					
	dustries - Evaluation of energy conserving opportunities and environm		mana	ageme	nt -	
Preparation and	d presentation of energy audit reports - case studies and potential energy save	ings.				
UNIT - III	In stars an extension		La		Ince	
UNII - III	Instrumentation		10	cture H	irs:	
Conoral Audit	Instrumentation – Measuring building losses – Applications of IR thermo gra	onhy	-	ouror	ant	
	stem performance – Measurement of heating, ventilation, air conditioning system					
	of combustion systems.	y stem	pent	лпанс	.e –	
UNIT - IV	Energy conservation		La	cture		
01111 - 11	Energy conservation			s:10		
Energy conserv	vation in HVAC systems and thermal power plants, Solar systems, Fan and	1 I igh			ns -	
	sources and luminous efficiency	· Ligh	ung	System		
Different fight	sources and running enterency					
UNIT - V	Economic evaluation of energy conservation		Leo	cture		
			Hrs	s:9		
Energy conserv	vation in electrical devices and systems - Economic evaluation of energy con	servat	ion r	neasur	es -	
Electric motors	and transformers - Inverters and UPS - Voltage stabilizers.					

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Frank kreith and D. Yogi goswamy/ Editors, "Energy Management and conservation handbook". NewYork,2008.
- 2. WC Turner: Energy Management Handbook, Seventh Edition, (Fairmont Press Inc., 2007)
- 3. YP Abbi and Shashank Jain: Handbook on Energy Audit and Environment Management, (TERIPress, 2006) **Reference Books:**
- 1. Albert Thumann, and William J. Younger, "Handbook of Energy Audits", Marcel Dekker, Inc., Newyork,6th edition, 2003.
- 2. D.A.Reay, Industrial Energy Conservation-Pergamon Press, 1980.
- 3. T.L.Boten, LiptakB.G., (Ed)Instrument Engineers Handbook, Chinton Book Company, 2004.
- 4. Hodge B.K, Analysis and Design of Energy Systems, Prentice Hall, 2002.
- 5. Larry C.Witte, Schmidt & Brown, Industrial energy management and utilization. Hemisphere publishing, Co.NewYork, 1988.

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	MODELLING AND ANALYSIS OF HVDC	L	Т	Р	С
21D07103b	TRANSMISSION SYSTEMS (PE-I)	3	0	0	3
	Semest	er		Ι	
~					
•	es: To make the student				
	stand the concept, planning of DC power transmission.				
	e HVDC converters, Transient and Dynamic Stability.				
	modeling of power flow analysis.				
	a digital dynamic simulation of converters and DC systems s (CO): Student will be able to				
	tify the electrical requirements for HVDC lines.				
	e the different modes of operation for six pulse & twelve pulse	aanvarta	r unit in	the cont	ovt of
•	system.	converte	i uiiit iii	the com	lext of
	the knowledge of HVDC transmission in Power networks.				
	ine the appropriate HVDC transmission line parameters under	different	nhysica	1 conditi	ons
UNIT – I	HVDC CONVERTERS AND SYSTEM CONTROL		ure Hrs:		0115
	C Converters: Pulse number – choice of converter configuration			-	f Graet
	r bridge characteristics.	, ii 31111	inited a	liary 515 O	
	VDC system control: Principles of DC link control – converte	r control	charact	eristics -	- systen
	- firing angle control - current and extinction angle control -				
power control.	88	0	I	r8	
1	MODELING FOR POWER FLOW ANALYSIS O	F Lect	ure Hrs:	9	
UNIT – II	AC/DC SYSTEMS				1-
UNIT – II Modeling of HVI	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr				work -
UNIT – II Modeling of HVI Modeling of AC I	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network.	ol - Mod	leling of	DC net	
UNIT – II Modeling of HVI Modeling of AC I Power flow analy	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi termina	ol - Mod	leling of	DC net	
UNIT – II Modeling of HVI Modeling of AC 1 Power flow analy flow –per unit sys	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi termina tem for DC qualities – Solution of AC/DC power flow.	ol - Moc	leling of ks- Solu	DC net	
UNIT – II Modeling of HVI Modeling of AC 1 Power flow analy flow –per unit sys	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi termina tem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT	ol - Moc	leling of	DC net	
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit sys UNIT - III	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi termina tem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT ANALYSIS	ol - Moc Il DC lin Y Lect	leling of ks- Solu ure Hrs:	DC net ntion of 1	DC load
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit sys UNIT - III Transient stability	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT ANALYSIS y Analysis – Converter model – Converter control models –	ol - Moc Il DC lin Y Lect	leling of ks- Solu ure Hrs:	DC net ntion of 1	DC load
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit sys UNIT - III Transient stability methodology – Di	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation.	ol - Mod Il DC lin Y Lect - DC net	leling of ks- Solu ure Hrs: work m	DC net ntion of 1 10 odels –	DC load
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit sys UNIT - III Transient stability methodology – Di Dynamic Stability	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation. y and power modulation - Power modulation for damping log	ol - Mod Il DC lin Y Lect - DC net w freque	leling of ks- Solu ure Hrs: work m	DC net ntion of 1 10 odels – illations	DC load solution – Basi
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit sys UNIT - III Transient stability methodology – Di Dynamic Stability principles – practi	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation.	DI - Mod I DC lin Y Lect - DC net w freque Dllers – C	leling of ks- Solu ure Hrs: work m	DC net ntion of 1 10 odels – illations	DC load solution – Basi
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit sys UNIT - III Transient stability methodology – Di Dynamic Stability principles – practi modulation – pow	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. risis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILITY ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation. y and power modulation - Power modulation for damping locical consideration in the application of power modulation contr	DI - Mod I DC lin Y Lect DC net w freque ollers – C ystem.	leling of ks- Solu ure Hrs: work m	DC net ntion of 1 10 odels – illations or reactiv	DC load solution – Basia
UNIT – II Modeling of HVI Modeling of AC 1 Power flow analy flow –per unit sys UNIT - III Transient stability methodology – Di Dynamic Stability principles – practi modulation – pow UNIT – IV	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILITY ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation. y and power modulation - Power modulation for damping local consideration in the application of power modulation contr rer modulation in MTDC system – voltage stability in AC/DC s	ol - Mod I DC lin Y Lect · DC net w freque ollers – C ystem. Lect	leling of ks- Solu ure Hrs: work m ency osc Gamma c ure Hrs:	DC net ntion of 1 10 odels – illations or reactiv	DC load solution – Basic e powe
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit syst UNIT - III Transient stability methodology – Di Dynamic Stability principles – practi modulation – pow UNIT – IV Harmonic and To in HVDC systems	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. sis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILITI ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation. y and power modulation - Power modulation for damping local consideration in the application of power modulation contr y and power modulation in MTDC system – voltage stability in AC/DC s HARMONIC AND TORSIONAL INTERACTIONS rsional Interactions: Harmonic Interactions - Torsion Interactions x – counter measures to torsion interactions with DC systems.	DI - Mod I DC lin Y Lect - DC net w freque ollers - C ystem. Lect ons - To	leling of ks- Solu ure Hrs: work m ency osc Gamma of ure Hrs: orsional	DC net ntion of 1 10 odels – illations or reactiv 10 interactio	DC load solution – Basic e power
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit syst UNIT - III Transient stability methodology – Di Dynamic Stability principles – praction modulation – powner UNIT – IV Harmonic and To Simulation of HV	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation. y and power modulation - Power modulation for damping local consideration in the application of power modulation contr y and power modulation - Power modulation for damping local consideration in the application of power modulation contr Yer modulation in MTDC system – voltage stability in AC/DC s HARMONIC AND TORSIONAL INTERACTIONS rsional Interactions: Harmonic Interactions - Torsion Interactions - counter measures to torsion interactions with DC systems. DC systems: System simulation – philosophy & Tools – HVI	DI - Mod I DC lin Y Lect - DC net w freque ollers - C ystem. Lect ons - To	leling of ks- Solu ure Hrs: work m ency osc Gamma of ure Hrs: orsional	DC net ntion of 1 10 odels – illations or reactiv 10 interactio	DC load solution – Basic e power
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit sys UNIT - III Transient stability methodology – Di Dynamic Stability principles – practi modulation – pow UNIT – IV Harmonic and To in HVDC systems Simulation of HV of HVDC systems	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation. y and power modulation - Power modulation for damping local consideration in the application of power modulation contr y and power modulation - Power modulation for damping local consideration in MTDC system – voltage stability in AC/DC s HARMONIC AND TORSIONAL INTERACTIONS rsional Interactions: Harmonic Interactions - Torsion Interactions – counter measures to torsion interactions with DC systems. DC systems: System simulation – philosophy & Tools – HVI so Digital dynamic simulation.	DI - Mod I DC lin Y Lect ODC net w freque ollers - C ystem. Lect ons - To DC system	leling of ks- Solu ure Hrs: work m ency osc Gamma c Gamma c ure Hrs: orsional m simula	DC net ntion of 1 10 odels – illations or reactiv 10 interaction ation – n	DC load solution – Basic e power
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit systems UNIT - III Transient stability methodology – Di Dynamic Stability principles – practi modulation – pow UNIT – IV Harmonic and To in HVDC systems Simulation of HV of HVDC systems UNIT – V	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contributions Network. sis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILITY ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation. y and power modulation - Power modulation for damping local consideration in the application of power modulation contribution ter modulation in MTDC system – voltage stability in AC/DC systems Interactions: Harmonic Interactions - Torsion Interactions - counter measures to torsion interactions with DC systems. DC systems: System simulation – philosophy & Tools – HVI so Digital dynamic simulation. MODELING OF HVDC SYSTEMS	ol - Mod I DC lin Y Lect · DC net w freque ollers - C ystem. Lect OC system	leling of ks- Solu ure Hrs: work m ency osc Gamma of ure Hrs: orsional m simula ure Hrs:	DC net ntion of 1 10 odels – illations or reactiv 10 interaction ation – n 9	DC load solution – Basine powe ons with modeling
UNIT – II Modeling of HVI Modeling of AC I Power flow analy flow –per unit sys UNIT - III Transient stability methodology – Di Dynamic Stability principles – practi modulation – pow UNIT – IV Harmonic and To in HVDC systems Simulation of HV of HVDC systems UNIT – V Digital dynamic s	AC/DC SYSTEMS DC Components: HVDC Converter model - Converter contr Network. rsis in AC/DC systems: Modeling of DC links –Multi terminatem for DC qualities – Solution of AC/DC power flow. TRANSIENT AND DYNAMIC STABILIT ANALYSIS y Analysis – Converter model – Converter control models – irect methods for stability Evaluation. y and power modulation - Power modulation for damping local consideration in the application of power modulation contr y and power modulation - Power modulation for damping local consideration in MTDC system – voltage stability in AC/DC s HARMONIC AND TORSIONAL INTERACTIONS rsional Interactions: Harmonic Interactions - Torsion Interactions – counter measures to torsion interactions with DC systems. DC systems: System simulation – philosophy & Tools – HVI so Digital dynamic simulation.	DI - Mod I DC lin Y Lect - DC net w freque ollers - C ystem. Lect OC system DC system Lect pulse ge	leling of ks- Solu ure Hrs: work m ency osc Gamma of ure Hrs: orsional m simula ure Hrs: neration	DC net ntion of 1 10 odels – illations or reactiv 10 interaction ation – n 9 1 – gener	DC load solution – Basine powe ons with modeling

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

1.	K.R. Padiyar, HVDC Pov	ver Transmission Systems - Technology & System Interactions,	New	Age
	International Publishers,	3 rd Edition, 2017		

2. S Kamakshaiah and V Kamaraju, HVDC Transmission, Tata Mc Graw Hill, New Delhi, 2nd Edition, 2021.

Reference Books:

- 1. E.W. Kimbark, Direct current transmission, Wiely Inter Science New York, 1st Edition, 1971
- 2. J. Arillaga, HVDC Transmission, Peter Peregrinus Ltd., London UK 2nd Edition, 1998
- 3. E. Uhlman, Power transmission by direct current, Springer Verlag, Berlin Helberg, 1st Edition, 1985

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	POWER SYSTEM OPTIMIZATION	L	Т	Р	C
21D07103c	(PE-I)	3	0	0	3
	Semester			Ι	L
Course Objectiv	es: To make the student				
	stand the fundamental concepts of Optimization Techniques.				
	the importance of optimizations in real life scenarios.				
	the concepts of various classical and modern methods for constrained and	unce	onstra	ained	•
	ms in both single and multivariable.				
	the algorithms for different optimizations techniques				
	es (CO): Student will be able to				
	stand the concept of optimality criteria for various type of optimization problem	s.			
	the the concept of different optimization techniques in real world applications.				
	various constrained and unconstrained problems in single variable as well as ariable.				
	the methods of optimization for real life situation.				
UNIT – I	CONVENTIONAL OPTOMIZATION TECHNIQUES &	Ια	ture	Ure	10
	FUNDAMENTALS OF PARTICLE SWARM OPTIMIZATION		luie	1115.	10
	(PSO) TECHNIQUES				
Concepts & Terr	ns related to Optimization -Quadratic optimization problem - Karush - Kuh	n - 1	Fuck	er (K	KT)
necessary and s	ufficient conditions for quadratic programming problem- Interior point n	netho	d fo	r co	nvex
optimization - lin	ear programming.				
Background of P	SO – Original PSO – Variation of PSO – Discrete PSO – PSO for MINLPs –	Cons	tricti	on Fa	actor
0	- Hybrid PSO (HPSO) - L best Model - Adaptive PSO (APSO) Evolution				
Applications.					
UNIT – II	FUNDAMENTALS OF ANT COLONY SEARCH	Lec	ture	Hrs:	9
	ALGORITHMS	<u> </u>			
	rch Algorithm - Behavior of Real Ants - Ant Colony Algorithms - The Ant S				
	- The Max-Min Ant System - Major Characteristics of Ant Colony Sea				1 –
	putation: Avoid Premature Convergence - Positive Feedback: Rapid Discover				
	of Greedy Search and Constructive Heuristic Information: Find Acceptable	: Sol	ution	s in	the
Early Stage of the		T			10
UNIT - III	FUNDAMENTALS OF TABU SEARCH		ture		
	Tabu Search Approach – Problem Formulation – Coding and Representation				
	acterization of the Neighborhood – Functions and Strategies in Tabu Search -		-		
	asic Tabu Search Algorithm – Candidate List Strategies – Tabu tenure – Asp				
	Term Memory in Tabu Search – Frequency-Based Memory – Intensification	– Dr	versi	ican	on
- Other 15 Strat UNIT – IV	egies – Path Relinking – Strategic Oscillation – Applications of Tabu Search. APPLICATION TO POWER SYSTEMS	Ια	ture	Ure	0
	ower system applications – Model identifications – Dynamic load modeling -				
	tribution system applications – Network reconfiguration for loss reduction – O				
	vices placements – Examples.	Pum	u pr		.011

M.TECH. IN ELECTRICAL POWER SYSTEMS

UNIT – V POWER SYSTEM CONTROLS	Lecture Hrs: 9
Overview – Power system controls: Particle Swarm Technique – Problem formulation of VVC	C – State variables
- Problem formulation - Expansion of PSO for MINLP - Voltage security assessment - V	VC using PSO –
Treatment of state variables – VVC algorithm using PSO – Numerical Examples – IEEE 14 Bu	is system.
Textbooks:	
1. A Ravindran, K.M. Ragsdell, and G.V. Reklaitis, "Engineering optimization : Methods Wiley India Edition.	s and applications",
 Kwang Y. Lee and Mohamed A. EI- Sharkawi "Modern Heuristic Optimization Techn Applications to Power Systems", A John Wiley & Sons. INC. Publication, 1st edition, 2 D. P. Kothari and J. S. Dhillon, "Power System Optimization", PHI Learning Pri 	2020
Edition, 2011.	·····
Reference Books:	
 Jizhong Zhu, "Optimization of power system operation", IEEE Press, John W Inc., Publication, 2nd edition, 2015. 	Viley & Sons,
2. Joshua adam Taylor, "Convex optimization of power systems", Cambridge Uniedition, 2015.	iversity Press, 1 st
Online Learning Resources:	
https://nptel.ac.in/courses/112/106/112106064/	

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code 21D07104a	SOLAR & WIND ENERGY CONVERSION SYSTEM (PE-II)	L 3	Т 0	P 0	C 3		
21D0/104a	Semester	J	U	U	3		
	Semester	-					
Course Objectives: To make the student							
To introduce photovoltaic systems and principle of wind turbines							
• To deal with various technologies of solar PV cells							
systems				ersion	L		
	and the concepts of fixed speed and variable speed, wind energy conversion	syste	ms.				
	e knowledge of design considerations and analyze grid integration issues.						
	s (CO): Student will be able to						
PV syste fixed spe	tand the fundamentals of solar cell, Solar PV Modules from solar cells, syste em configuration, Maximum Power Point tracking (MPPT) and fundamer eed and variable speed, wind energy conversion systems. the concept of various technologies of solar PV cells, manufacture, s	itals	the co	oncep	ts of		
techniqu		C		I	U		
Analyze	e the concept of Effect of series and shunt resistance on efficiency, Effect o	f sola	ar radi	ation	on		
efficier	ncy, Analytical techniques, Hot spots in the module, Algorithms for MPPT a	nd					
• Design	of PV powered DC fan without battery, Standalone system with DC loa	id us	ing N	IPPT,	PV		
	DC pump, standalone system with battery and AC/DC load and control	prin	ciples	of V	Vind		
turbine.							
UNIT – I	SOLAR & WIND FUNDAMENTALS		ture H				
collectors – sun tr conversion device	ble energy sources – solar radiation – the sun and earth movement – angle racking – estimating solar radiation – measurement of solar radiation. Types – definition - solidity, tip speed ratio, power coefficient, wind turbine erodynamics of wind rotors - design of the wind turbine rotor – Issues de	pes c rating	of wings and	d ene I	rgy		
solar and wind ene			meg	auoi			
UNIT – II	SOLAR PHOTOVOLTAIC MODULES	Leo	ture H	Irs: 9			
Solar PV Modules from solar cells – model of a solar cell, effect of series and shunt resistance on efficiency, effect of solar radiation on efficiency - series and parallel connection of cells – mismatch in module – mismatch in series connection – hot spots in the module, bypass diode – mismatching in parallel diode – design and structure of PV modules – number of solar cells in a module, wattage of modules, fabrication of PV module – PV module power output.							
UNIT - III	PV SYSTEM DESIGN AND APPLICATIONS	Leo	ture H	Irs: 1	C		
design of PV pow powered DC pum	lar PV systems – standalone PV system configuration – design methodolo wered DC fan without battery, standalone system with DC load using MI up, design of standalone system with battery and AC/DC load – wire sizin V systems – Hybrid PV systems – grid connected PV systems.	PPT,	desig	n of	PV		

M.TECH. IN ELECTRICAL POWER SYSTEMS

UNIT – IV	WIND TURBINE CONTROL SYSTEMS & SITE ANALYSIS	Lecture Hrs: 10				
Wind Turbine - Torqu	e speed characteristics - Pitch angle control – stall control – power	electronic control –				
Yaw control – Control strategy – Wind speed measurements – Wind speed statistics – Site and turbine selection.						
Constant voltage & co	Constant voltage & constant frequency- single output system –double output system with current converter &					
	r – equivalent circuits – reactive power and harmonics - reactive pow					
	ble frequency – the self-excitation process – circuit model for the sel					
-	f steady state operation – the excitation requirement – effect of a win					
network .		8				
UNIT – V	WIND GENERATION WITH VARIABLE SPEED	Lecture Hrs: 11				
	TURBINES AND APPLICATIONS					
Classification of scher	nes – operating area – induction generators – doubly fed induction	generator – wound				
field synchronous gen	nerator - the permanent magnet generator - Merits and limitation	ns of wind energy				
conversion systems – a	application in hybrid energy systems – diesel generator and photovolta	aic systems – wind				
photovoltaic systems.		-				
Textbooks:						
1. "Solar Photovol	taics Fundamentals, Technologies and Applications" by Chetan singl	ı solanki, PHI				
publications, 3 rd	edition, 2015					
2. S.N.Bhadra, D.K	Kastha, S.Banerjee, "wind electrical systems" Oxford University Press, 1	st edition, 2013				
3. Banshi D. Shukl	3. Banshi D. Shukla, "Engineering of Wind Energy", Jain Brothers, 1 st edition, 2018					
Reference Books:						
1. H.P. Garg, J.	1. H.P. Garg, J. Prakash, Solar Energy Fundamentals and applications Tata McGraw-Hill publishers 1 st					
edition, 2000		_				
2 S Dec & D D D	ampleton Energy Technology, Khanna muhlishara 4 th adition 2005					

- 2. S.Rao & B.B.Parulekar, Energy Technology, Khanna publishers, 4th edition, 2005.
- 3. N.K.Bansal, M. Kleemann, Michael Meliss, Renewable Energy sources & Conversion Technology, Tata Mcgraw Hill Publishers & Co., 1st edition, 1990

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	SMART GRID TECHNOLOGIES		Т	Р	С	
21D07104b	(PE-II)	3	0	0	3	
	Semester	Ι				
Course Objectives: To make the student						
 To know the importance of smart grid technology functions over the present grid. 						
• To get the knowledge about the measurement system and communication technology of Smart grid.						
To enh	nance the quality, efficiency and security of power supply.					
 To implication 	part an understanding of economics, policies and technical regulations for De	G inte	gration	l .		
Course Outcom	es (CO): Student will be able to					
• Under	stand the importance of smart grid technology functions over the present grid	1.				
	the knowledge about the measurement system and communication technol	logy o	f			
Smart	grid.					
	nine the quality, efficiency and security of power supply.					
-	an understanding of economics, policies and technical regulations for DG in	-				
UNIT – I	SMART GRIDS		are Hrs			
	view- ageing assets and lack of circuit capacity- thermal constraints, op					
	y- national initiatives- early smart grid initiatives- active distribution net			al po	ower	
A	atives and demonstrations- overview of the technologies required for the sma	0				
UNIT – II	TRANSMISSION AND DISTRIBUTION MANAGEMENT		are Hrs			
	nergy Management System-Wide Area Applications, Visualization Technique					
	ernal Systems- SCADA- Customer Information System- Modeling a		•			
	em Modeling- Topology Analysis- Load Forecasting- Power Flow Analysi				ons-	
	- Applications-System Monitoring- Operation- Management- Outage Mana	igeme	nt Syst	em-		
	rgy storage technologies.	T (TT	11		
UNIT - III	SMART METERING AND DEMAND SIDE INTEGRATION		are Hrs			
	t metering - Evolution of electricity metering- key components of smart m					
	the hardware used – signal acquisition- signal conditioning-analogue t					
	ut/output and communication. Communication infrastructure and protocols					
	ork, Neighborhood Area Network- Data Concentrator- meter data managem					
	on. Demand Side Integration- Services Provided by DSI-Implementation ity Delivered by consumers from the Demand Side- System Support from D		JSI- F	larav	/are	
UNIT – IV	COMMUNICATION TECHNOLOGIES FOR THE SMART		ire Hrs	. 10		
ONII - IV	GRID	Lecu		5. 10		
Data Communic	ations: Dedicated and Shared Communication Channels, Switching Tecl	mique	s. Cir	cuit		
	age Switching, Packet Switching- Communication Channels, Introduction to					
-	Technologies: IEEE 802 Series- Mobile Communications- Multi-Protocol I			ing-		
Power line Com				0		
UNIT – V	INFORMATION SECURITY FOR THE SMART GRID	Lectu	are Hrs	s: 10		
Overview- Encr	yption and Decryption, Symmetric Key Encryption- Public Key Encrypt	ion-	Auther	ticat	ion-	
	Based on Shared Secret Key- Authentication Based on Key Distribution C	Center-	Digit	al		
Signatures- Secret Key Signature-Public Key Signature- Message Digest.						

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

1. Janaka Ekanayake, Kithsiri Liyanage, et.al., Smart Grid Technology and Applications, Wiley Publications, 1st edition, 2012.

2. James Momoh, Smart Grid: Fundamentals of Design and Analysis, Wiley, IEEE Press, 1st edition, 2012.

3. Bharat Modi, Anuprakash, Yogesh Kumar, Fundamentals of Smart Grid Technology, S.K Kataria& Sons, 1st edition, 2019.

Reference Books:

- 1. Electric and Hybrid Vehicles Design Fundamentals, Iqbal Husain, CRC Press 2021,3rd Edition.
- 2. Ali Emadi, Advanced Electric Drive Vehicles, CRC Press, 2015,1st Edition
- 3. A.G.Ter-Gazarian, "Energy Storage for Power Systems", the Institution of Engineering and Technology (IET) Publication, UK, (ISBN 978-1-84919-219-4), Second Edition, 2011.
- 3. Mehrdad Ehsani, Yimi Gao, Sebastian E. Gay, Ali Emadi, "Modern Elelctric, Hybrid Elelctric and Fuel Cell Vehicles: Fundamentals, Theory and Design", CRC Press, 2004,1st Edition
- 4. James Larminie, John Lowry, "Electric Vehicle Technology Explained", Wiley, 2003, 2nd Edition.

Online Learning Resources:

1. https://nptel.ac.in/courses/108/102/108102121/

2. https://nptel.ac.in/syllabus/108103009

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	ELECTRIC VEHICLE ENGINEERING	L	Т	P	C
21D07104c	(PE-II)	3	0	0	3
	Semester	Ι			
•	ives: To make the student				
	per and Understand the differences between conventional Vehicle and	l Elec	tric V	ehicl	es,
	nobility and environmental issues of EVs.				
	various EV configurations, parameters of EV systems and Electric ve				
~	the basic construction, operation and characteristics of fuel cells an	d bat	tery c	hargi	ng
	es in HEV systems.				
	and analyze the various control structures for Electric vehicle				
	nes (CO): Student will be able to				
	erstand and differentiate between Conventional Vehicle and Electric	ic Ve	hicle	s, ele	ctro
•	and environmental issues of EVs.				
	ember and understand various configurations in parameters of EV s	ystem	1 and	dyna	mi
aspects					
	ze fuel cell technologies in EV and HEV systems.				
	vze the battery charging and controls required of EVs.	.		r 1.	
UNIT – I	Introduction to EV Systems and Energy Sources		ure H		
	und Future of EV - EV Concept- EV Technology- State-of-the				
	EV system- Fixed and Variable gearing- Single and multiple mot	tor di	ive-	In-w	hee
	meters: Weight, size, force and energy, performance parameters.		c	c	
	y and the environment- History of Electric power trains- Carbon er				
	nd pollutants- Comparison of conventional, battery, hybrid and fuel ce				
UNIT – II	EV Propulsion and Dynamics		ure H		
	ric propulsion system- Block diagram- Concept of EV Motors- Sing	0			
	Fixed and variable geared transmission- In-wheel motor configura				
acceleration.	used in current vehicle applications- Recent EV Motors- Vehicle loa	d laci	lors-	venic	le
		т.	ure H	[rav 1]	<u></u>
IINIT III	Fuel Colls		uic I.		-
	Fuel Cells		nlant	orieta	21 H -
Introduction of	fuel cells- Basic operation- Model - Voltage, power and efficiency- P		plant	syste	
Introduction of Characteristics-	fuel cells- Basic operation- Model - Voltage, power and efficiency- P Sizing - Example of fuel cell electric vehicle.	ower	-	•	
Characteristics- Introduction to	fuel cells- Basic operation- Model - Voltage, power and efficiency- P	ower	-	•	
Introduction of Characteristics- Introduction to Examples.	fuel cells- Basic operation- Model - Voltage, power and efficiency- P Sizing - Example of fuel cell electric vehicle. HEV- Brake specific fuel consumption - Comparison of Series-Para	ower	ybrid	syste	ems
Introduction of Characteristics- Introduction to Examples. UNIT – IV	fuel cells- Basic operation- Model - Voltage, power and efficiency- P Sizing - Example of fuel cell electric vehicle. HEV- Brake specific fuel consumption - Comparison of Series-Para Battery Charging and Control	ower llel hy Lect	ybrid ure H	syste	ems 2
Introduction of Characteristics- Introduction to Examples. UNIT – IV Battery charg	fuel cells- Basic operation- Model - Voltage, power and efficiency- P Sizing - Example of fuel cell electric vehicle. HEV- Brake specific fuel consumption - Comparison of Series-Para Battery Charging and Control ng: Basic requirements- Charger architecture- Charger functions-	ower llel hy Lect	ybrid ure H	syste	ems 2
Introduction of Characteristics- Introduction to Examples. UNIT – IV Battery charg Power factor co	fuel cells- Basic operation- Model - Voltage, power and efficiency- P Sizing - Example of fuel cell electric vehicle. HEV- Brake specific fuel consumption - Comparison of Series-Para Battery Charging and Control ng: Basic requirements- Charger architecture- Charger functions- rrection.	ower llel hy Lect Wire	ybrid ure H	syste Irs: 1 charg	ems 2 ing
ntroduction of Characteristics- Introduction to Examples. UNIT – IV Battery charg Power factor co Control: Introd	fuel cells- Basic operation- Model - Voltage, power and efficiency- P Sizing - Example of fuel cell electric vehicle. HEV- Brake specific fuel consumption - Comparison of Series-Para Battery Charging and Control ng: Basic requirements- Charger architecture- Charger functions- rrection. uction- Modeling of electro mechanical system- Feedback controller	ower llel hy Lect Wire desig	ybrid ure H less n app	syste Irs: 1 charg	ems 2 ing n- F
Introduction of Characteristics- Introduction to Examples. UNIT – IV Battery charg Power factor co Control: Introd	fuel cells- Basic operation- Model - Voltage, power and efficiency- P Sizing - Example of fuel cell electric vehicle. HEV- Brake specific fuel consumption - Comparison of Series-Para Battery Charging and Control ng: Basic requirements- Charger architecture- Charger functions- rrection.	ower llel hy Lect Wire desig	ybrid ure H less n app	syste Irs: 1 charg	ems 2 ing n- F

M.TECH. IN ELECTRICAL POWER SYSTEMS

UNIT – V Energy Storage Technologies	Lecture Hrs: 10
Role of Energy Storage Systems- Thermal- Mechanical-Chemical- Electrochemic	cal- Electrical -
Efficiency of energy storage systems- Super capacitors-Superconducting Magn	etic Energy Storage
(SMES)- SoC- SoH -fuel cells - G2V- V2G- Energy storage in Micro-grid and	Smart grid- Energy
Management with storage systems- Hybrid energy storage systems -Battery SCADA	Α
Textbooks:	
1. C.C Chan, K.T Chau: Modern Electric Vehicle Technology, Oxford Unive	rsity Press Inc., New
York 2001,1 st Edition	
2. Francisco Díaz-González, Andreas Sumper, Oriol Gomis-Bellmunt," Ener	gy Storage in Power
Systems" Wiley Publication, ISBN: 978-1-118-97130-7, Mar 2016,1st Edition	on
Reference Books:	
4. Electric and Hybrid Vehicles Design Fundamentals, Iqbal Husain, CRC Pres	s 2021,3 rd Edition.
5. Ali Emadi, Advanced Electric Drive Vehicles, CRC Press, 2015,1 st Edition	
6. A.G.Ter-Gazarian, "Energy Storage for Power Systems", the Institution	of Engineering and
Technology (IET) Publication, UK, (ISBN – 978-1-84919-219-4), Second E	dition, 2011.
5. Mehrdad Ehsani, Yimi Gao, Sebastian E. Gay, Ali Emadi, "Modern Elelct	tric, Hybrid Elelctric
and Fuel Cell Vehicles: Fundamentals, Theory and Design", CRC Press, 200	04,1 st Edition
6. James Larminie, John Lowry, "Electric Vehicle Technology Explained", Wil	ley, 2003,2 nd Edition.
Online Learning Resources:	
1. https://nptel.ac.in/courses/108/102/108102121/	
2. https://nptel.ac.in/syllabus/108103009	

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	MACHINES & POWER SYSTEMS LAB	L	Τ	P	С
21D07105		0	0	4	2
	Semester			Ι	
•	s: To make the student				
• Underst	and the experiments ensuring the safety of equipment and perso	onnel	•		
	the power system data fault studies.				
	t the experimental results and correlating them with the practica	al pov	ver sy	ystem	1.
	he relays for power system protection purpose.				
	s (CO):Student will be able to				
	and the concept of different experiments.				
	the data for and compute the data to obtain results.	. 1	_		
	ne computational results to solve the original power system pro	blem	S.		
List of Experiment	advanced relays to identify various faults.				
	tion of Subtransient Reactance of a Salient Pole Machine				
	tion of Sequence Impedances of a Cylindrical Rotor Synchrono	Ma N	lachi	no	
3. Fault Anal		Jus Iv	lacin		
	G Fault				
/	L Fault				
,	LG Fault				
	LLG Fault				
	t Circuit of a Three Winding Transformer				
	of No Load losses of a Three Phase Squirrel Cage Induction N	lotor			
	gle Characteristics of a Salient Pole Synchronous Machine				
	stics of Static/Numeric Over Current Relay				
8. Characteri	stics of Static Negative Sequence Relay				
9. Characteri	stics of Static/Numeric Over Voltage Relay				
10. Characteri	stics of Static/Numeric Percentage Biased Differential Relay				
	Buchholz relay				
	Frequency Relay.				
	Reverse Power Relay.				
	Earth fault Relay				
Web Sources: http	os://www.vlab.co.in				

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	ourse Code POWER SYSTEMS SIMULATION LAB		Т	Р	С
21D07106		0	0	4	2
	Semester	Ι			
0	es: To make the student				
	d how to write the coding in simulation				
•	the data related to load flows, economic dispatch problem and tra	nsie	nt sta	bility	у
analysis.					
	computational results in real life power system problems.				
	capabilities to develop new software's to optimize the results.				
	s (CO):Student will be able to				
	and the coding in simulation				
	e the power system data for load-flow and stability studies.				
	computational methods for large scale power system studies.				
	p software for power system industry to solve various issues.				
List of Experime					
1. Y - Bus F	ormation				
2. $Gauss - S$	eidel Load Flow Analysis				
3. Fast Deco	upled Load Flow Analysis				
	upled Load Flow Analysis for Distribution Systems				
	Point Method				
	ion of Available Transfer Capabilities.				
	ncy analysis.				
8. State esti	mation using Weighted Least Square, linear and non-linear methods	5.			
9. Simulatio	n of power quality problems (Sag/Swell, interruption, transients, I	harm	onic	s, fli	ckers
etc.)					
	analysis and Single tuned filter design to mitigate harmonics.				
	analysis and Double tuned filter design to mitigate harmonics.				
Web Sources: htt	ps://www.vlab.co.in				

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	RESEARCH METHODOLOGY AND IPR	L	Т	Р	С		
21DRM101		2	0	0	2		
	Semester	r		Ι			
Course Object							
	y an appropriate research problem in their interesting domain.						
• Understand ethical issues understand the Preparation of a research project thesis report.							
• Understand the Preparation of a research project thesis report							
	• Understand the law of patent and copyrights.						
	tand the Adequate knowledge on IPR nes (CO): Student will be able to						
	e research related information						
	research ethics						
	tand that today's world is controlled by Computer, Information	Technol	oov h	it tom	orrow		
	vill be ruled by ideas, concept, and creativity.	1 cennor	ogy, o	at tom	0110 w		
Unders	tanding that when IPR would take such important place in growth	of individ	luals &	nation	n, it is		
	ss to emphasis the need of information about Intellectual Property I	Right to b	e pron	noted a	mong		
	s in general & engineering in particular.						
Unders	tand that IPR protection provides an incentive to inventors for	further	researc	h wor	k and		
	nent in R & D, which leads to creation of new and better product	ts, and in	turn b	rings a	about,		
	nic growth and social benefits.						
UNIT - I	Lecture Hi		0				
	search problem, Sources of research problem, Criteria Character						
	s in selecting a research problem, scope, and objectives of resear f solutions for research problem, data collection, analysis, interpre				nes of		
instrumentation		lation, ne	cessar	y			
UNIT - II	Lecture Hi	·s·					
	ture studies approaches, analysis Plagiarism, Research ethics, Effe		nical y	vriting	how		
	, Paper Developing a Research Proposal, Format of research p						
	a review committee.	oposai,	a prese		i una		
UNIT - III	Lecture Hi	s:					
Nature of Intell	ectual Property: Patents, Designs, Trade and Copyright. Process of	Patenting	and D	evelop	ment:		
	esearch, innovation, patenting, development. International Scenar						
on Intellectual I	Property. Procedure for grants of patents, Patenting under PCT.			•			
UNIT - IV	Lecture Hi						
Patent Rights: S	Scope of Patent Rights. Licensing and transfer of technology. Paten	t informa	tion an	d datał	bases.		
Geographical Ir	ndications.						
UNIT - V							
	nents in IPR: Administration of Patent System. New development		IPR o	f Biolo	ogical		
· · ·	uter Software etc. Traditional knowledge Case Studies, IPR and IIT	s.					
Textbooks:							
	art Melville and Wayne Goddard, "Research methodology: an intro-	duction fo	or scier	nce &			
	ering students''' ne Goddard and Stuart Melville, "Research Methodology: An Introd	luction"					
∠. way	ne oouuaru anu stuari mervine, Research methouology. Ali ilitoo	iuction					

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COURSE STRUCTURE & SYLLABI

Reference Books:

1.	Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for
	beginners"

- Halbert, "Resisting Intellectual Property", Taylor & Company, Francis Ltd ,2007.
 Mayall, "Industrial Design", McGraw Hill, 1992.

- Niebel, "Product Design", McGraw Hill, 1974.
 Asimov, "Introduction to Design", Prentice Hall, 1962.
 Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	ourse Code ENGLISH FOR RESEARCH PAPER WRITING		Т	Р	С
21DAC101a		2	0	0	0
	Semester			I	
Course Objectiv	ves: This course will enable students:				
Understa	and the essentials of writing skills and their level of readability				
	out what to write in each section				
	ualitative presentation with linguistic accuracy				
Course Outcom	es (CO): Student will be able to				
 Understa 	and the significance of writing skills and the level of readability				
	and write title, abstract, different sections in research paper				
 Develop 	the skills needed while writing a research paper				
UNIT - I	L	ectur	e Hrs	:10	
	Research Paper- Planning and Preparation- Word Order- Useful F es-Structuring Paragraphs and Sentences-Being Concise and Remo guity				
UNIT - II		ectur	e Hrs	:10	
	onents of a Research Paper- Abstracts- Building Hypothesis-Res gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteri			blem	
UNIT - III	L	ectur	e Hrs	:10	
Introducing Revi Conclusions-Rec	iew of the Literature – Methodology - Analysis of the Data-Find commendations.	ngs -	Dis	cussi	on-
UNIT - IV		Le	cture	Hrs:	9
Key skills needed	d for writing a Title, Abstract, and Introduction				
UNIT - V				Hrs:	
Appropriate lang Conclusions	uage to formulate Methodology, incorporate Results, put forth Arg	gume	nts a	nd dr	aw
Suggested Read	ing				
	t R (2006) Writing for Science, Yale University Press (available on	Goo	gle E	looks)
	urriculum of Engineering & Technology PG Courses [Volume-I]				
	2006) How to Write and Publish a Scientific Paper, Cambridge Uni			ess	
3. Highmar Highmar	n N (1998), Handbook of Writing for the Mathematical Sciences, S	IAM			
4. Adrian W	Vallwork, English for Writing Research Papers, Springer New Yor erg London, 2011	k Do	rdrec	ht	

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code		L	Т	Р	С
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester			I	
Course Object	ives: This course will enable students:				
	o demonstrate critical understanding of key concepts ir nanitarian response.	n disas	ter risk	reducti	on
	ly evaluate disaster risk reduction and humanitarian response perspectives.	oolicy a	ind prac	tice from	n
of disas	panunderstandingofstandardsofhumanitarianresponseandpracti ters and conflict situations			-	
program	lyunderstandthestrengthsandweaknessesofdisastermanagement nming in different countries, particularly their home country or				
UNIT - I					
Introduction:					
Disaster:Defini	tion, Factors and Significance; Difference Between Hazard and Disable the second statement of the se	ster;Na	turaland	l	
Manmade Disa	sters: Difference, Nature, Types and Magnitude.				
Disaster Pron	e Areas in India:				
Study of Seisn	nic Zones; Areas Prone to Floods and Droughts, Landslides an	nd Aval	anches;	Areas	Prone
to Cyclonic a	nd Coastal Hazards with Special Reference to Tsunami; P	ost- Di	saster I	Diseases	s and
Epidemics					
UNIT - II					
Repercussion	s of Disasters and Hazards:				
-	mage, Loss of Human and Animal Life, Destruction of Eco	osvsten	n. Natu	ral Disa	asters:
	olcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, L	-			
-	aster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Sli				
	bidemics, War and Conflicts.	Und und	. opino,	outore	
UNIT - III					
	aredness and Management:				
-	Monitoring of Phenomena Triggering ADisasteror Haza	ard E	valuatio	n of	Risk
-	f Remote Sensing, Data from Meteorological and Other				
* *	and Community Preparedness.	i igeniei	05, 10100	nu ne	pono.
UNIT - IV					
	ent Disaster Risk:				
		1 Dice	stor Di	alz City	otion
*	Elements, Disaster Risk Reduction, Global and Nationa				
-	-	ining, F	copie s	ratuci]	pation
-	LiskAssessment,GlobalCo-OperationinRiskAssessmentand Wasment. Strategies for Survival.	rning, F	eople's	Particij	pation

M.TECH. IN ELECTRICAL POWER SYSTEMS

Disaster Mitigation:					
Meaning,ConceptandStrategieso	fDisasterMitigation,EmergingTrendsInMitig	gation.Structural			
Mitigationand Non-Structural Mitigation, Programs of Disaster Mitigation in India.					
Suggested Reading					
1. R.Nishith,SinghAK,"Dis	asterManagementinIndia:Perspectives,issue	sandstrategies"			
New Royal book Compa	ny				
2. Sahni,PardeepEt.Al.(Eds.)	,"DisasterMitigationExperiencesAndReflec	tions",PrenticeHa ll OfIndia,			
New Delhi.					
3. GoelS.L., DisasterAdminis	trationAndManagementTextAndCaseStudie	es			
",Deep&Deep Publicatio	n Pvt. Ltd., New Delhi				

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	SANSKI	KRITFOR TECHNICAL KNOWLEDGE		L	Т	P	С
21DAC101c				2	0 0		0
		Semest	er		· ·	I	<u>I</u>
Course Objecti	ves: This cour	se will enable students:					
• To get a	u working know	vledge in illustrious Sanskrit, the scientific l	angı	uage in	the wor	rld	
Learnin	g of Sanskrit to	o improve brain functioning					
Learnin	gofSanskrittod	evelopthelogicinmathematics, science&othe	rsub	jects ei	nhancin	g the	
memory	/ power						
		ars equipped with Sanskrit will be able to ex	plo	re the h	uge		
	edge from ancie						
		ent will be able to					
	÷	anskrit language					
		ture about science &technology can be unde	rsto	od			
	logical langua	ge will help to develop logic in students					
UNIT - I							
Alphabets in Sa	anskrit,		_				
UNIT - II							
Past/Present/Fut	ure Tense, Sim	ple Sentences					
UNIT - III							
Order, Introduct	ion of roots						
UNIT - IV							
Technical infor	mation about S	Sanskrit Literature					
UNIT - V							
Technical conc	epts of Enginee	ering-Electrical, Mechanical, Architecture, N	1ath	ematic	s		
Suggested Read	ling						
1."Abhyaspust	akam" –Dr.V	ishwas, Sanskrit-Bharti Publication, Ne	хD	elhi			
2."Teach Your	rself Sanskr	it" Prathama Deeksha- VempatiKutu	mb	shastri	, Rasht	riyaSa	nskrit
Sansthanam, N							
3."India's Glor	rious Scientifi	cTradition" Suresh Soni, Ocean books (P) L	_td.,Ne	w Dell	ni	

M.TECH. IN ELECTRICAL POWER SYSTEMS

DAW/ED SVSTENISTADIL TIV 2-4 (ANTIDA)	L	Т	P	С		
21D07201	POWER SYSTEM STABILITY & CONTROL	3	0	0	3	
	Semester]	II		
Course Objectiv	ves: To make the student					
• Under	stand about linear and nonlinear models of multi-machine power sys	stems.				
	ze various types of stability properties of power systems.					
• Identify power system models from dynamic data and simulate excitation mechanisms in synchronous machines.						
-	n excitation systems and their state space model equations for furthe	r stabili	ty applic	cations.		
	es (CO): Student will be able to					
	stand the concepts of single and multi-machine systems connected to					
•	ze system responses to small disturbances and concept of dynamic s	tability	and pow	er syster	n	
stabili						
	the various stability methods to evaluate the stability of the system. In the state space model equations for excitation systems and methods		finding	voltaga	and	
angle ins		ious ioi	mung	voltage	and	
UNIT - I	THE ELEMENTARY MATHEMATICAL MODEL	Lectu	re Hrs: 1	0		
Introduction to e	qual area criteria – Power Angle curve of a Synchronous Machine	e – Mo	del of si	ngle ma	chine	
connected to an	infinite bus - Model of multimachine system - Problems - Class	ssical S	Stability	Study o	f	
multimachine sys	stem – Effect of the excitation system on Transient stability.	_				
UNIT - II	SYSTEM RESPONSE TO SMALL	Lectu	re Hrs: 8	3		
	DISTURBANCES AND DYNAMIC STABILITY					
	synchronous Machine - Modes of oscillation of an unregula					
	ronous machine – Voltage regulator with one time lag – Governor v					
	mic stability - State-space model of single machine system connec			us – Effe	ect of	
	namic stability – Examination of dynamic stability by Routh-Hurwi	1				
UNIT - III	POWER SYSTEM STABILIZERS	Lectu	re Hrs: 1	12		
Introduction to su	upplementary stabilizing signals – Block diagram of the linear syst	em – A	pproxim	ate mod	el of	
	iter – Generator system – Lead compensation – Stability analysis us					
UNIT - IV	EXCITATION SYSTEMS	Lectu	re Hrs:1	2		
Introduction to e	excitation systems – Non-continuously, Continuously regulated s	systems	– Exci	tation sy	/stem	
compensation –	State-space description of the excitation system – Simplified linear	model	- Effec	t of		
excitation on gen	erator power limits. Type-2, Type-3 and Type-4 excitation system	ns and	their sta	te-space	;	
modeling equation		<u>.</u>				
UNIT - V	STABILITY ANALYSIS	Lectu	re Hrs:1	0		
Review of Lyap	unov's stability of non-liner systems using energy concept - Met	hod bas	sed on f	irst conc	ept –	
	n first integrals - Zubov's method - Popov's method - Lyapunov			-		
	nite bus – Voltage stability – Factors affecting voltage instability an				n of	
Angle and Voltage stability – Analysis of voltage instability and collapse – Control of voltage instability.						

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Vijay Vittal, James D. McCalley, Paul M. Anderson "Power System Control and Stability", Jhon Willey and Sons, 3rd edition, 2019.
- 2. **Prabha Kundur**, "Power System Control and Stability", McGraw Hill Education India, 1st edition, 5th reprint, 2008.

Reference Books:

- 1. Dr Jan Machowski, Dr Janusz W. Bialek, Dr Jim Bumby · "Power System Dyanmics: Stability and Control", Jhon willey and Sons, 2nd Edition, 2011.
- 2. M.A.Pai, Power System Stability-Analysis by the direct method of Lyapunov, North HollandPublishing Company, New York, 1st edition,1981.

Online Learning Resources:

https://nptel.ac.in/courses/108/105/108105133/

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	FACTS CONTROLLERS	L	Т	Р	С	
21D07202		3	0	0	3	
	Semester			II		
Course Objectives: To make the student						
0	rstand the fundamentals of FACTS Controllers, Importance of cont	rollable	narame	ters and	types	
	'S controllers & their benefits		parame	ters and	types	
	in control of STATCOM and SVC and their comparison and the reg	gulation	of STA	TCOM		
	mber the objectives of Shunt and Series compensation					
	ze the functioning and control of GCSC, TSSC and TCSC					
	es (CO): Student will be able to					
	stand various control techniques for the purpose of identifying the s	cope an	d for sel	ection o	of	
·	ic FACTS controllers.	nadana	a taahni			
	mber different types of controllable VAR generation and variable im n simple converters using FACTS controllers.	pedanc	etechni	ques.		
	stand the operation of Unified Power Controller and Hybrid Arrange	ements.				
UNIT - I	FACTS CONCEPTS, VSI AND CSI		re Hrs:	10		
Transmission	interconnections power flow in an AC system, loading capabili	ty limit	ts, Dyna	amic sta	ıbility	
	, importance of controllable parameters basic types of FACTS control					
	ngle phase three phase full wave bridge converters transformer con					
	tion. Three level voltage source converter, pulse width modulation				ept of	
UNIT - II	Converters, and comparison of current source converters with volta SHUNT COMPENSATION		<u>ce conv</u> re Hrs: 8			
	shunt compensation - Methods of controllable var generation - Varia					
STATCOM.	- switching converter type var generators - hybrid var generators	- Coll	iparison	01 5 V C		
UNIT - III	SERIES COMPENSATION	Lectu	re Hrs:	12		
	series compensation – GTO Thyristor Controlled Series Capacitor					
5	es Capacitor (TSSC) - Thyristor Controlled Series Capacitor (TC		•		es for	
TCSC, TSSC						
UNIT - IV	UNIFIED POWER FLOW CONTROLLER (UPFC)	Lectu	re Hrs:1	2		
Introduction -	The Unified Power Flow Controller - Basic Operating Principles -	Conve	ntional	Transmi	ssion	
	ilities - Independent Real and Reactive Power Flow Control - Control			Basic Co	ntrol	
	nd Q Control - Hybrid Arrangements: UPFC With a Phase Shifting					
UNIT - V	INTERLINE POWER FLOW CONTROLLER (IPFC)	Lectur	re Hrs:1	0		
Introduction, basic operating principle and characteristics of IPFC, control structure, practical and application considerations, generalized and multifunctional fact controllers						
Textbooks:						
1. Understanding FACTS – Concepts and technology of Flexible AC Transmission systems, Narain G.						
	ani, Laszlo Gyugyi, IEEE Press, WILEY, 1st Edition, 2000, Reprin			,		
	S Controllers in Power Transmission and Distribution, Padiyar K	K.R., Ne	ew Age	Internat	ional	
Publishers, 1st Edition, 2007.						

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Reference Books:

Flexible AC Transmission Systems: Modelling and Control, Xiao – Ping Zhang, Christian Rehtanz, Bikash Pal, Springer, 2012, First Indian Reprint, 2015.
 FACTS – Modelling and Simulation in Power Networks, Enrigue Acha, Claudio R. Fuerte –

Esquival, Huge Ambriz – perez, Cesar Angeles – Camacho, WILEY, 1st edition, 2004

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	POWER SYSTEM WIDE AREA MONITORING AND	L	Т	Р	С	
21D07203a	CONTROL (PE – III)		0	0	3	
	Semester	II	L			
Course Objectives	: To make the student					
 To know the necessity of real-time computer control of power systems and wide area measurement system. To get the knowledge of different automation systems. To know the complete fundamentals of SCADA and its importance in real time powersystems. To get the knowledge about Substation Automation, New Digital Substation and traditional approach and IED-based approach of Integrated Protective Functions. 						
-	v about Voltage stability, prevention of voltage collapse and dynamic st (CO): Student will be able to	aomty	anai	y 515.		
 Know the necessity of real-time computer control of power systems and wide area measurement system. Get the knowledge of different automation systems. Know the complete fundamentals of SCADA and its importance in real time powersystems. Get the knowledge about Substation Automation, New Digital Substation and traditional approach and IED-based approach of Integrated Protective Functions. Study about Voltage stability, prevention of voltage collapse and dynamic stabilityanalysis. UNIT - I 						
Need for computer	control of power systems, Operating states of a power system, Supervisor	rv Cor	itrol	and I	Data	
Acquisition system, Energy control centers. Wide Area Measurement system (WAMS): Architecture, Components of WAMS, Applications: Voltage Stability Assessment, Frequency stability Assessment, Power Oscillation Assessment, Communication needs of WAMS, Wide Area Monitoring Protection & Control, and Remedial Action Scheme.						
UNIT - II	POWER SYSTEM AUTOMATION	Lectu	ıre H	frs: 8		
Introduction, Evolution of Automation Systems, History of Automation Systems, Supervisory Control and Data Acquisition (SCADA) Systems, Components of SCADA Systems, SCADA Applications, SCADA in Power Systems, SCADA Basic Functions, SCADA Application Functions, Advantages of SCADA in Power Systems, Deferred Capital Expenditure, Optimized Operation and Maintenance Costs, Equipment Condition Monitoring (ECM), Sequence of Events (SOE) Recording, Power Quality Improvement, Data Warehousing for Power Utilities, Power System Field, Transmission and Distribution Systems, Customer Premises, Types of Data and Signals in Power Systems, Flow of Data from the Field to the SCADA Control Center						
UNIT - III	SCADA FUNDAMENTALS	Lectu	ıre H	rs: 12	2	
(RTU), Evolution Subsystem, Testin Functionalities, Int Hardware and S Functionalities, To	System: Need and Advantages, Building Blocks of SCADA Systems, Re of RTUs, Components of RTU, Communication Subsystem, Logic Subs g and Human-Machine Interface (HMI) Subsystem, Power Supplie elligent Electronic Devices (IEDs), Evolution of IEDs, IED Function oftware Architecture of the IED, IED Communication Subsystem ols for Settings, Commissioning, and Testing, Programmable LCD Disp and Merging Units, RTUs, IEDs, and Data Concentrator, Merging Units a	system s, Ad nal Blo n, IEI play, T	n Ter lvanc ock 1 D A Typic	mina ed H Diag Advai	tion RTU ram, nced	

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

UNIT - IV SUBSTATION AUTOMATION	Lecture Hrs:12					
Substation Automation: Technical Issues, System Responsibilities, System Architecture, Substation Host						
Processor, Substation LAN, User Interface, Communications Interfaces, Protocol Consider	erations. The New					
Digital Substation, Process Level, Protection and Control Level, Station Bus and Station	Level, Substation					
Automation Architectures, Legacy Substation Automation System, Digital Substation Automation	ation Design, New					
versus Existing Substations. Drivers of Transition, Migration Paths and the Steps Involved, Va	lue of Standards in					
Substation Automation, Substation Automation (SA) Application Functions, Integrated Pro-	otection Functions:					
Traditional Approach and IED-Based Approach. Automation Functions, Enterprise- Level	Application					
Functions.						
UNIT - V VOLTAGE STABILITY	Lecture Hrs: 10					
Basic concepts, Voltage collapse – general characterization, classification, Voltage stability analysis – modeling,						
dynamic analysis, static analysis, shortest distance to instability, continuation power flow analysis, prevention of						
voltage collapse – design measures, operating measures.						
Textbooks:						
1. Allen J. Wood and Bruce Woolenberg, Power System Generation, Operation and Control, John						
Wiley and Sons, 3 rd edition, 2013.						
2. Prabha Kundur, "Power System Control and Stability", McGraw Hill Education India, 1st edition, 5th						
reprint, 2008.						
3. Mini S. Thomas and John Douglas McDonald, Power System SCADA and Smart Grids, CRC Press,						
1^{st} edition, 2015.						

Reference Books:

- 1. E. Handschin, Real-time Control of Electrical Power Systems, Elsevier Publications & Co, 1st edition, 1988.
- 2. Special Issue on Computer Control of Power Systems, IEEE Proc, July 1974.

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Course Code	MODERN CONTROL THEORY	L	Т	P	С	
21D07203b	(PE-III)	3	0	0	3	
	Semester			II		
•	es: To make the student					
	r and understand the concept of state space representation, Solution					
	on of nonlinear systems, controllability and observability concepts	s, princ	ples of	duality	,	
	of optimal and Lyapunov stability.	.1	1	- 4 - C	11 1.	
	above concepts to analyze controllability, Observability and pole p he concept of regulator, stability and sensitivity using various meth					
	ill order observer and reduced order observer.	ious an		Jance re	jection	
	s (CO): Student will be able to					
	d the state space representation, controllability and observability c	oncept	s. princi	ples of	duality.	
	of optimal and Lyapunov stability.	r	-, r	r		
	state equations, pole placement by state feedback.					
	ontrollability & observability of state models.					
v	ll order observer and reduced order observer.	T				
UNIT - I	STATE VARIABLE DISCRIPTION		re Hrs:			
	ix algebra and linear Vector Space, State space representation of			arizatio	n of a	
non-linear System	- Solution of state equations- Evaluation of State Transition Matrix	x (STM	l).			
UNIT - II	TRANSFORMATION, POLEPLACEMENT AND	Lectu	re Hrs:	8		
	CONTROLLABILITY			-		
Similarity transfe	rmation and invariance of system properties due to similarity	y trans	formati	ons. M	inimal	
	O, SIMO and MISO transfer functions. Discretization of a continu					
Conversion of state space model to transfer function model using Fadeeva algorithm- Fundamental theorem of						
feedback control - Controllability and Controllable canonical form - Pole assignment by state feedback using						
	nula– Eigen structure assignment problem.					
UNIT - III	OPTIMAL CONTROL		re Hrs:			
Linear Quadratic Regulator (LQR) problem and solution of algebraic Riccati equation using Eigen value and						
Eigen vector methods- iterative method- Controller design using output feedback.						
UNIT - IV	OBSERVERS	Lectu	re Hrs:	12		
Observability and	observable canonical form-Design of full order observer using	Acker	mann's	formul	a -Bass	
Gura algorithm- Duality between controllability and observability- Full order Observer based controller design-						
Reduced order ob						
UNIT - V	STABILITY ANALYSIS AND SENSITIVITY		re Hrs:			
	of a system- Stability in the sense of Lyapunov- Asymptotic stability				ariant	
continuous and discrete time systems- Solution of Lyapunov type equation- Model decomposition and						
decoupling by stat	e feedback- Disturbance rejection- sensitivity and complementary	sensitiv	vity fund	ctions.		

M.TECH. IN ELECTRICAL POWER SYSTEMS

Textbooks:	
1.	K. Ogata, "Modern Control Engineering", Prentice Hall, India, 5th edition, 2010.
2.	T. Kailath, "Linear Systems", Prentice Hall, 2016.
3.	N.K. Sinha, "Control Systems", New Age International, 4th edition, 2013.
Reference Bo	ooks:
1.	Panos J Antsaklis, and Anthony N.Michel,"LinearSystems", New-age international (P)
	LTD.Publishers, 2009.
2.	John JD Azzoand C. H. Houpis, "Linear Control System Analysis and Design conventional and Modern", Mc Graw- Hill Book Company, 3 rd edition, 1988.
3.	B.N.Dutta, "Numerical Methods for linear Control Systems", Elsevier Publication, 2007.
4.	C.T. Chen "Linear System Theory and Design-PHI, India, 1984.
5.	Richard C. Dorf and Robert H. Bishop, "Modern Control Systems", 11th Edition, Pearson Edu.,
	India, 2009

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	REACTIVE POWER COMPENSATION &	L	Т	Р	С
21D07203c	MANAGEMENT (PE-III)	3	0	0	3
	Semester	II			
Course Objecti	ves: To make the student				
To ident	ify the necessity of reactive power compensation				
To descr	ibe load compensation and various types of reactive power compens	ation ii	n transm	ission s	systems
 To illust 	rate reactive power coordination system				
	acterize distribution side and utility side reactive power management	•			
	es (CO): Student will be able to				
	d the importance of load compensation in symmetrical as well as uns	symme	trical lo	ads	
	arious compensation methods in transmission lines				
	odel for reactive power coordination				
	ish demand side reactive power management & user side reactive po				
UNIT - I	LOAD COMPENSATION		re Hrs:		
	pecifications - Reactive power characteristics - Inductive and capa				
-	or as a voltage regulator – Phase balancing and power factor correct	ion of u	insymn	netrical	loads -
Examples.		_		_	
UNIT - II	STEADY STATE & TRANSIENT STATE	Lectu	re Hrs:	8	
	REACTIVE POWER COMPENSATION IN				
	TRANSMISSION SYSTEM				
	line - Types of compensation - Passive shunt and series and dyr				
	me periods - Passive shunt compensation - Static compensation-Se	eries ca	pacitor	comper	isation
	using synchronous condensers –Examples.				
UNIT - III	REACTIVE POWER COORDINATION & DEMAND	Lectu	re Hrs:	12	
	SIDE MANAGEMENT				
	hematical modeling – Operation planning – Transmission benefits –				
	Disturbances - Steady - state variations - Effects of under Voltage				
	and electromagnetic interferences. Load patterns - Basic methods -	load sh	aping –	Power	tariffs
	ariffs - penalties for voltage flickers and Harmonic voltage levels.				
UNIT - IV		Lectu	re Hrs:	12	
	DISTRIBUTION & USER SIDE REACTIVE POWER				
	MANAGEMENT				
System losses -	Loss reduction methods - Examples - Reactive power planning	– Obje	ctives -	- Econo	omics -
Planning capacit	or placement - Retrofitting of capacitor banks - KVAR requirement	nts for	domesti	c applia	ances –
	g capacitors - Selection of capacitors - Deciding factors - Types	of capa	citors,	characte	eristics
and Limitations.					
UNIT - V	REACTIVE POWER MANAGEMENT IN	Lectu	re Hrs:	10	
	ELECTRIC TRACTION SYSTEMS AND ARC				
	FURNACES				
	f traction systems – Reactive power control requirements – Distrib				
arc furnaces – Fi	urnaces transformer – Filter requirements – Remedial measures – Po	wer fac	tor of a	n arc fu	rnace.

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. T.J.E.Miller, "Reactive Power Control in Electric Systems", John Wiley and Sons, 5th edition, 2017.
- 2. D.M.Tagare, Reactive power Management, Tata Mc Graw Hill, 1st edition, 2004.

Reference Books:

- 1. Dr. Hidaia alassouli, "Reactive Power Compensation", Kindle Edition.2018.
- 2. Wolfgang Hofmann, Jurgen Schlabbach, Wolfgang Just "Reactive Power Compensation: A Practical Guide, Wiely publication, 4th edition, April, 2012.

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Course Code	POWER QUALITY	L	Т	Р	С	
21D07204a	(PE-IV)	3	0	0	3	
	Semester	II				
Course Objecti	ves: To make the student					
	rstand power quality definition, power quality standards.					
	mber measuring & solving power quality problems.					
	the various types of linear and nonlinear loads					
	rse harmonic methodology, mitigation techniques and case study					
	es (CO): Student will be able to					
	and the fundamentals & terminology of power quality.					
	e concept of power frequency disturbances, types of transients & tra		vavefor	ns.		
	the harmonic methodology & Electromagnetic Interference concept	s.				
	ber the necessity of grounding and methods of grounding.					
	and different techniques of measuring & solving power quality problem					
UNIT - I	INTRODUCTION TO POWERQUALITY		re Hrs:			
	wer Quality - Power Quality Progression - Power Quality Terminol	ogy - P	ower Qu	uality Is	sues-	
Responsibilities	of Power Suppliers and Users-Power Quality Standards.					
UNIT - II	POWER FREQUENCY	Lectu	re Hrs: 8	3		
	DISTURBANCE&TRANSIENTS					
	Power Frequency Disturbance - Common Power Frequency Distur					
· ·	Disturbances - Voltage Tolerance Criteria- ITIC Graph - Introduct					
	Examples of Transient Models and Their Response - Power System	n Trans	ient Mo	deling-	Types	
	ansients -Examples of Transient Waveforms.					
UNIT - III	HARMONICS & ELECTROMAGNETIC	Lectu	re Hrs:	12		
	INTERFERENCE (EMI)					
	rmonics - Harmonic Number (h) - Odd and Even Order Harmonics					
	e - Voltage and Current Harmonics - Individual and Total Harr					
•	ect of Harmonics On Power System Devices - Guidelines For Har		•			
	monic Current Mitigation - Introduction to EMI - Frequency Clas					
	-EMI Terminology-Power Frequency Fields-High Frequency Inter	ference	-EMI S	uscepti	bility-	
	Cable Shielding-Health Concerns of EMI.					
UNIT - IV	GROUNDINGANDBONDING	Lectu	re Hrs:1	2		
Introduction to	Grounding and Bonding-Shock and Fire Hazards-NEC Grounding I	Require	ments-E	Issentia	ls of a	
	em-Ground Electrodes-Earth Resistance Tests-Earth Ground Gr					
System-Signal I	Reference Ground(SRG)-SRG Methods-Single and Multipoint Group	ounding	g –Grou	nd Loo	ops –	
Electro chemical Reaction -Examples of Grounding Anomalies.						
UNIT - V	MEASURING AND SOLVING POWER QUALITY	Lectu	re Hrs:1	0		
	PROBLEMS					
Introduction to	Power Quality Measurements-Power Quality Measurement	t Dev	vices-Po	wer Q	Quality	
	Sest Locations-Test Duration-Instrument Setup- Instrument Guide				/	
	pts and devices.			_ •		

M.TECH. IN ELECTRICAL POWER SYSTEMS

Textbooks:
1. Power quality by C. Sankaran, CRC Press, 1 st Edition, 2001
2. Electrical Power Systems Quality, Roger C. Dugan, Mark F. Mc Granaghan, Surya Santoso, H.
Wayne Beaty, 2 nd Edition, TMH Education Pvt. Ltd, 1996.
Reference Books:
1. Understanding Power quality problems by Math H. J.Bollen IEEE Press, 1 st edition, 2000.
2. Power quality enhancement using custom power devices by Arindam, Ghosh, Gerard Ledwich,
Kluwer, Academic publishers, 1 st edition, 2002.

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Course Code	DISTRIBUTED GENERATION & MICROGRID	L	Т	P	C
21D07204b	CONTROL (PE-IV)	3	0	0	3
	Semester]	I	
Course Objecti	ves: To make the student				
 Able Micro Able syster Able variou Able variou Able impro Course Outcon Underst Microgr Underst photovo The imp 	to know about the concept of distributed generation, distribution a ogrid, its configuration, advantages & limitations. to understand the basic concepts in combined heat and power, W ns, solar photovoltaic systems & other renewable energy sources. to analyze the impact of Microgrid & Active distribution network is factors. to know the effect of SCADA & understand the concept of Powe vement technologies & issues of premium power in DC integration. nes (CO): Student will be able to and the concept of distributed generation, distribution network & id, its configuration, advantages & limitations. and the basic concepts in combined heat and power, Wind energy c ltaic systems & other renewable energy sources. act of Microgrid & Active distribution network management system and the effect of SCADA & understand the concept of Power qu	ind ene manag r qualit the cor onversi on vario	ergy cor gement ty distur neept of on syste	ems, Sola	on , ar
	ment technologies & issues of premium power in DC integration.	lanty d	isturban	ces,	
UNIT - I	INTRODUCTION TO DISTRIBUTED	Lectu	re Hrs: 1	0	
	GENERATION AND MICROGRIDCONCEPT	Loota			
Introduction to	distributed generation - Active distribution network - Concept	of M	icrogrid	- Mic	rogrid
configuration - 1	Interconnection of Microgrids - Technical and economical advantage	es of M	icrogrid	l - Chall	lenges
	of Microgrid development - Management and operational issues	of a N	licrogri	d - Dyı	namic
interactions of M	ficrogrid with main grid – low voltage DC grid.				
UNIT - II	DISTRIBUTED ENERGY RESOURCES	Lectur	re Hrs: 8	3	
(WECS): Wind	ombined heat and power (CHP) systems: Micro-CHP systems - Wine turbine operating systems - Solar photovoltaic (PV) systems:Classi ric power generation - Other renewable energy sources - Storage dev MICROGRID AND ACTIVE DISTRIBUTION NETWORK MANAGEMENTSYSTEM	ification		cell - S	
Introduction - I	mpact on heat utilization - Impact on process optimisation - Imp	bact on	market	- Impa	act on
	mpact on distribution system - Impact on communication standar				
management nee	eds of Microgrid - Microsource controller - Central controller.		r		
UNIT - IV	SCADA AND ACTIVE DISTRIBUTION NETWORKS	Lectu	re Hrs:1	2	
Human-machine	Existing DNO SCADA systems - Control of DNO SCADA system e interface (HMI) - Hardware components - Communication tren (DCS) - Sub-station communication standardization - SCADA comm	ds in S	CADA	- Distr	ibuted

architectures - Communication devices.

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UNIT - V	IMPACT OF DG INTEGRATION	Lecture Hrs:10
	ON POWER QUALITY AND RELIABILITY	
	quality disturbances - Power quality sensitive custon	
technologies - Impact of	of DG integration - Issues of premium power in DG in	tegration.
Textbooks:		
•	P. Chowdhury and P. Crossley, "Microgrids and Acti gineering and Technology, 2009.	ve Distribution Networks", The
	Chuahan, Kalpana Chuahan, "Distributed Energy R	esources in Microgrids: Integration,
Chalenges and Op	otimization", Academic Press, 1 st Edition, 2019	
Reference Books:		
1. Magdi S. Mahmoud Joc Hayton, 1 st Edition	, "MICROGRID Advanced Control Methods and Ren, 2016.	newable Energy System Integration",

M.TECH. IN ELECTRICAL POWER SYSTEMS

21D07204c (PE-IV) 3 0 0 3 Semester II Course Objectives: To make the student
Course Objectives: To make the student
Course Objectives: To make the student
Course Objectives, 10 marcule student
• To understand the basic concepts of EHVAC
• To Identify the factors affecting AC-DC transmission
• To analyze travelling waves and the effects of corona like audible noise
• To estimate field intensity at any point in EHV system with the help of different computational method
Course Outcomes (CO): Student will be able to
• Understand the basic concepts of EHVAC
• Identify the factors affecting AC-DC transmission
• Analyze travelling waves and the effects of corona like audible noise
• Estimate field intensity at any point in EHV system with the help of different computational method.
UNIT - I PRELIMINARIES Lecture Hrs: 10
Necessity of EHV AC transmission - Advantages and problems - Power handling capacity and line losses-
Mechanical considerations - Resistance of conductors - Properties of bundled conductors - Bundle spacing and
bundle radius - Examples.
UNIT - II LINE AND GROUND REACTIVE PARAMETERS Lecture Hrs: 8
Line inductance and capacitances - Sequence inductances and capacitances - Modes of propagation - Ground
return – Examples. Electrostatics – Field of sphere gap – Field of line changes and properties – Charge – potential
relations for multi-conductors - Surface voltage gradient on conductors - Distribution of voltage gradient on sub-
conductors of bundle – Examples.
UNIT - III CORONA EFFECTS Lecture Hrs: 12
Power loss and audible noise (AN) – corona loss formulae – Charge voltage diagram – Generation, characteristics
- Limits and measurements of AN – Relation between 1-phase and 3 -phase AN levels – Radio interference (RI)
- Corona pulses generation, properties, limits – Frequency spectrum – Modes of propagation – Excitation function – Measurement of RI, RIV and excitation functions - Examples.
UNIT - IV ELECTROSTATIC FIELD & TRAVELING WAVE Lecture Hrs:12
THEORY
Electrostatic field: calculation of electrostatic field of EHV/AC lines – Effect on humans, animals and plants –
Electrostatic induction in un-energised circuit of double - circuit line – Electromagnetic interference - Examples.
Traveling wave expression and solution - Source of excitation - Terminal conditions - Open circuited and short
circuited end - Reflection and refraction coefficients - Lumped parameters of distributed lines - Generalized
constants - No load voltage conditions and charging current.
UNIT - V VOLTAGE CONTROL Lecture Hrs:10
Power circle diagram and its use – Voltage control using synchronous condensers – Cascade connection of shunt
and series compensation - Sub synchronous resonance in series capacitor - Compensated lines - Static VAR
compensating system.

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Sanjay Kumar Sharma, "EHV-AC, HVDC Transmission and Distribution Engineering" 2nd Edition, 2016.
- 2. R. D. Begamudre, "EHVAC Transmission Engineering", New Age International (p) Ltd.2nd revised edition, 2012.
- 3. M. G. Dwek, EHV Transmission, Elsevier Sc., 3rd edition, 1992.

Reference Books:

- 1. R. Padiyar, HVDC Transmission Systems, Wiley Eastern Ltd., New Delhi, 2nd revised edition, 1992.
- 2. J. Arrilaga, High Voltage Direct Current Transmission, peter pereginver Ltd. London, U.K., 2nd edition, 1998.
- 3. E.W. Kimbark, Direct Current Transmission-vol.1, Wiley Inter science, New York, 1st edition, 1971

Online Learning Resources:

- https://www.ae.pwr.wroc.pl/filez/20110606092353_HEV.pdf
- https://www.afdc.energy.gov/pdfs/52723.pdf 5.https://www.leb.eei.uni
- langen.de/winterakademie/2010/report/content/course03/pdf/0308.pdf

M.TECH. IN ELECTRICAL POWER SYSTEMS

Course Code	RENEWABLE ENERGY SYSTEMS LAB	L	Т	P	С
21D07205		0	0	4	2
	Semester	II			
Course Objectiv	es: To make the student				
• Understa	nd how to write the coding in MATLAB/Mipower				
	e SVC,STATCOM for voltage profile improvements & UPFC in	n pov	ver s	ystem	ı
networks					
	the data related to load flows incorporating SVC & STATCOM.				_
	operation of TCSC, STATCOM & SSSC for a transmission line	fed	by an	ac su	ipply.
	es (CO):Student will be able to				
	the I-V and P-V curves and Series and Parallel connection of Se	olar s	syster	ns	
	e sun tracking and MPPT Charge Controllers of Solar systems				
	Power, Voltage & Frequency Measurement of Wind Generator				
	and the Effect of temperature variation and Irradiation on Photo	ovoita	aic A	rray	
List of Experime					
	the I-V and P-V curves of Solar Panel using PV Panel				
	y of Series and Parallel connection of Solar Panels y of Sun tracking system				
	imum Power Point Tracking Charge Controllers				
	rter control for Solar PV based systems				
	er, Voltage & Frequency Measurement of output of Wind General	ator			
	ct of load and wind speed on power output and its quality	ator			
	prmance of frequency drop characteristics of induction genera	tor a	t dif	ferent	loadin
cond					
9. Char	ging and Discharging characteristics of Battery				
Simu	lation Experiments				
1. Mode	elling of PV Cell				
	t of temperature variation on Photovoltaic Array				
	t of Irradiation on a Photovoltaic Array				
4. Desig	gn of solar PV boost converter using P&O MPPT technique				
Web Sources: ht	tps://www.vlab.co.in				
	any 7 experiments from 1-9 list and minimum 3 experiments	s fro	m 1-		
4 of Simulation			+		

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Course		L	Т	Р	С	
21D072	206		0	0	4	2
		Semester]	Ι	
Course	*	s: To make the student				
•		how to write the coding in MATLAB/Mipower				
•		SVC,STATCOM for voltage profile improvements & UPFC in po	ower	systei	n	
	networks.	e data related to load flows incorporating SVC & STATCOM.				
•		peration of TCSC, STATCOM & SSSC for a transmission line f	ed by	ana	ocum	olv
Course		a (CO):Student will be able to	cu by	un c	coup	<i>.</i>
•		nd Load balancing using compensators.				
•		ad balancing using Compensators.				
•		load flow incorporating SVC & STATCOM.				
•		a Simulation model for STATCOM & UPFC.				
List of	Experimer	its:				
1.	Voltage reg	ulation using shunt and series compensation				
2.		cing in power system network using compensators				
3.	Simulation	of TCSC				
	• •	file improvement using SVC				
5.	• •	file improvement using STATCOM				
6.		tability enhancement using STATCOM.				
		of UPFC with mathematical models				
		ncorporating SVC				
		ncorporating STATCOM				
	Simulation	of DVR n Line Characteristics (P vs δ, Q vs δ, P vs Distance, Q vs Distanc	a and	V.	Dista	n 00)
		t Compensation	e and	V VS	Dista	ince)
		lation and operation of TCR and FC-TCR for a transmission line for	ed bv	an ac	suppl	lv
	feeding	1	5		11	2
	(a) Resis	stive/inductive/capacitive load one at a time				
		d which can have leading as well as lagging behaviour				
13.		lation and operation of TCSC for a transmission line fed by an ac	suppl	y anc	lfeedi	ng
		ive/inductive/capacitive load one at a time				
1.4		which can have leading as well as lagging behaviour		1	1	
14. s feed		alation and operation of STATCOM for a transmission line fed by a	n ac s	upply	and	
iceu	U	ive/inductive/capacitive load one at a time				
	· /	which can have leading as well as lagging behaviour				
15.		nulation and operation of SSSC for a transmission line fed by	y an a	ac su	pply	and
	ling		,		I I ⁻ J	
	0	tive/inductive/capacitive load one at a time				
	(h)	A load which can have leading as well as lagging behaviour				
We	· ·	https://www.vlab.co.in				

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Course Code PEDAGOGY STUDIES L T 21DAC201a PEDAGOGY STUDIES L T 2 0 Semester 1 Course Objectives: This course will enable students: Image: Course Objectives: This course will enable students: Image: Course Objectives: This course will enable students: • Reviewexistingevidenceonthereviewtopictoinformprogrammedesignandpolicy makin undertaken by the DrID, other agencies and researchers. Image: Course Outcomes (CO): Student will be able to Students will be able to understand: Whatpedagogicalpracticesarebeingusedbyteachersinformalandinformalclassrooms in countries? • What is the evidence on the effectiveness of these pedagogical practices, in what conditions, and with what population of learners? • Howcanteachereducation(curriculumandpracticum)andtheschoolcurriculumand guida materials best support effective pedagogy? UNIT - I Introduction and Methodology: Aims and rationale, Policy back ground, Conceptual fra terminology Theories oflearning, Curriculum, Teachereducation. Conceptualframew questions. Overview of methodology and Searching. UNIT - II Image: Curriculum, Teacher education. UNIT - III Evidence on theeffectivenessofpedagogical practices. Methodologyfortheindepthstage:qualit of included studies. How can teacher education (curriculumandpracticum) andthescho cu guidance materials best support effective pedagogy? Theor	Р	С				
21DAC201a			2	0	0	0
		Semester		I	I	
Course Objecti	ves: This cours	se will enable students:				
			dpolicy	y makin	g	
	•	e				
		icesarebeingusedbyteachersinformalandinformal	classro	oms in	develop	oing
		n the effectiveness of these nodesected prestice		hat		
		· · · · ·	28, III W	Inat		
			uluman	d ouida	nce	
material	ls best support	effective pedagogy?	urumun	a guidu	nee	
Introduction a	and Methodol	ogy: Aims and rationale, Policy back ground, G	Concep	tual fra	me wor	k and
terminology	Theories	oflearning, Curriculum, Teachereducation. Cond	ceptual	framew	ork,Res	search
questions. Ove	rview of metho	odology and Searching.				
	• D 1		· .	1	1 . 0	1
			1n IOI	mai an	a inf	ormal
	ieveloping cou	nures. Curriculum, Teacher Cuucation.				
UNIT - III						
Evidence on th	eeffectiveness	ofpedagogicalpractices, Methodology for the indep	othstage	e:quality	y assess	men t
			gical ar	oproache	es. Tea	chers'
attitudes and be	eliefs and Peda	gogic strategies.				
UNIT - IV						
	evelopment: a	lignment with classroom practices and follow-u	id subd	ort. Pee	r suppo	rt.
	-		r ~~rr	,		,
teacherandthec	ommunity.Curr	riculumandassessment,Barrierstolearning:limited	lresour	cesand 1	arge cl	ass
•			cheredu	ucation,		
Curriculum and	1 assessment, D	Dissemination and research impact.				

M.TECH. IN ELECTRICAL POWER SYSTEMS

COURSE STRUCTURE & SYLLABI

Suggested Reading

- 1. AckersJ,HardmanF(2001)ClassroominteractioninKenyanprimaryschools,Compare, 31 (2): 245-261.
- 2. AgrawalM(2004)Curricularreforminschools:Theimportanceofevaluation,Journalof
- 3. Curriculum Studies, 36 (3): 361-379.
- 4. AkyeampongK(2003) Teacher training in Ghana does it count? Multi-site teachereducation research project (MUSTER) country report 1. London: DFID.
- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
- 7. Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 8. www.pratham.org/images/resource%20working%20paper%202.pdf.

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Course Code				L	Т	P	С
21DAC201b	ST	RESSMANAGEMENT BY YOGA		2	0	0	0
		Seme	ster		Ι		
Course Objecti	vos. This cou	se will enable students:					
Course Objecti	ves. This coul	se will enable students.					
		alth of body and mind					
100101	come stres						
	~ /	dent will be able to					
	healthy mind e efficiency	in a healthy body thus improving social h	ealth a	also			
UNIT - I							
Definitions of I	Eight parts of v	vog.(Ashtanga)					
UNIT - II							
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't	'sin life.						
		nacharyaand aparigrahaii) yay,ishwarpranidhan					
UNIT - IV							
Asan and Prana	ayam		·				
UNIT - V							
i)Variousyogpo	osesand theirb	enefitsformind &body					
ii)Regularizatio	onofbreathingt	echniques and its effects-Types ofpranayan	n				
Suggested Read	ling						
		ining-Part-I": Janardan SwamiYogabhyas					
		he Internal Nature" by Swami Viveka	ananda	a, Adv	vaita		
Ashrama (Public	cation Departr	nent), Kolkata					

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Course Code	PERSONAL	LITY DEVELOPME			T	P	C
21DAC201c		ENLIGHTENMENT		2	0	0	0
			Semester]	I	
Course Objecti	ves: This cours	se will enable students:					
To beco	me a person w		ng personality and determ	nination	1		
	ken wisdom in						
		lent will be able to					
•	Shrimad-Bhag est goal in life	wad-Geetawillhelpthes	tudentindevelopinghispe	rsonalit	yand ac	hieve	
Ũ	0	udied Geetawilllead the	e nation and mankind to	neace a	ind pros	perity	
			ng versatile personality of	^	· ·	perity	
UNIT - I							
Neetisatakam-	Holistic develo	pment of personality	Verses-19,20,21,22(w	visdom)			
	31,32(pride &h		Verses-26,28,63,65(v				
UNIT - II	-						
Neetisatakam-	Holistic develo	opment of personality					
	53,59(dont's)	I I I I I I I I I I I I I I I I I I I					
	73,75,78(do's)						
UNIT - III							
Approach to da	y to day work	and duties.					
ShrimadBł	nagwadGeeta:C	Chapter2-Verses41,47,4	18,				
Chapter3-V	Verses13,21,27,	35, Chapter6-Verses5, 1	3,17,23,35,				
Chapter18-	Verses45,46,4	8.					
UNIT - IV							
Statements of b	asic knowledg	e.					
ShrimadBh	agwadGeeta:C	Chapter2-Verses 56,62,6	58				
	-Verses13,14,1						
	of Rolemodel.	. Shrimad Bhagwad Ge	eeta:	*			
UNIT - V							
Chapter2-V	/erses 17,Chap	ter3-Verses36,37,42,					
*	/erses18,38,39						
A	- Verses37,38,0	63					
Suggested Read	0						
U	wadGita"bySw	vamıSwarupanandaAdv	vaitaAshram(Publication)	Departn	nent),		
Kolkata							
1) Rhontmhom (~)	hraa Satalzam	(Niti gringer voire ave)	by P.Gopinath, Rasht	rivo Con	alzrit		