

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

## SEMESTER - I

S. No.	Course	Course Name	Category	Hour	s per	week	Credi
	codes			L	T	P	ts
1.	21D49101	Advanced Power System Protection	PC	3	0	0	3
2.	21D49102	Power System Security and State Estimation	PC	3	0	0	3
3.	21D49103a 21D49103b 21D49103c	Program Elective I: Energy Auditing and Management Modelling and Analysis of HVDC Systems Power System Optimization	PE	3	0	0	3
4.	21D49104a 21D49104b 21D49104c	Program Elective II: Solar & Wind Energy Conversion Systems Smart Grid Technologies Electric Vehicle Engineering	PE	3	0	0	3
5.	21D49105	Machines & Power Systems Lab	PC	0	0	4	2
6.	21D49106	Power Systems Simulation Lab	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101b	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
		Total					18



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

## SEMESTER - II

S.No.	Course	Course Name	Category	Hours	Hours per week		Credit
	codes			L	T	P	S
1.	21D49201	Power System Stability and Control	PC	3	0	0	3
2.	21D49202	FACTS Controllers	PC	3	0	0	3
3.	21D49203a 21D49203b 21D49203c	Program Elective III Power System Wide Area Monitoring & Control Modern Control Theory Reactive power Compensation & Management	PE	3	0	0	3
4.	21D49204a 21D49204b 21D49204c	Program Elective IV Power Quality Distributed Generation and Micro grid Control EHVAC Transmission systems	PE	3	0	0	3
5.	21D49205	Renewable Energy Sources Lab	PC	0	0	4	2
6.	21D49206	FACTS Devices Simulation Lab	PC	0	0	4	2
7.	21D49207	Technical seminar	PR	0	0	4	2
8.	Audit Course – II 21DAC201a Pedagogy Studies		AC	2	0	0	0
	-	Total					18



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

## **SEMSTER - III**

S.No.	<b>Course codes</b>	Course Name	Categor	Hours p	er we	eek	Credits
			y	L	T	P	
1.	21D49301a 21D49301b 21D49301c	Program Elective V: Restructured power systems Reliability Engineering and Applications to Power Systems Power System Automation	PE	3	0	0	3
2.	21DOE301e 21DOE301a 21DOE301i	Open Elective: Waste to Energy Cost Management of Engineering Projects IOT Applications	OE	3	0	0	3
3.	21D49302	Dissertation Phase – I	PR	0	0	20	10
4.	21D49303	Co-curricular Activities					2
_		Total					18

## **SEMESTER - IV**

S.No.	<b>Course codes</b>	Course Name	Category	Hours	s per we	eek	Credits
				L	T	P	
1.	21D49401	Dissertation Phase – II	PR	0	0	32	16
	Total						



**Textbooks:** 

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	ADVANCED POWER SYSTEM PROTECTION	L	T	P	C		
21D49101		3	0	0	3		
	Semester	I		· ·			
Course Objective	s: To make the student						
To know or	construction of static relays						
<ul> <li>To unders</li> </ul>	tand the operation of amplitude and phase comparators						
	ehend the concepts of Static over current, static differential and static	distan	ce rela	ys.			
<ul> <li>To unders</li> </ul>	tand multi-input comparators and concept of power swings on the dis	stance	relays.				
<ul> <li>To know the operation of microprocessor based protective relays</li> </ul>							
Course Outcomes	s (CO):Student will be able to						
Describe t	the construction of static relay and identify the advantages of static	relay	over el	ectroma	ignetic		
	yse the importance of reliability in various fields.						
<ul> <li>Explore tl</li> </ul>	he operation of rectifier bridge comparators, instantaneous compa	rators,	phase	compa	rators		
multi inpu	t comparators, static differential and distance relays						
<ul> <li>Describe i</li> </ul>	nstantaneous, definite time and inverse definite minimum time over	current	relays.				
<ul> <li>Analyze t</li> </ul>	he concept of power swings on distance relays and to identify	the m	nicropro	ocessor	basec		
protective	relays and their operation						
UNIT – I	STATIC RELAYS & COMPARATORS	Lectu	re Hrs	: 8			
Static relays - Bas	ic construction of Static relays - Level detectors - Replica Impedance	e-Mix	ing circ	cuits-Ge	neral		
equation for two i	nput phase and Amplitude Comparators – their types – Duality betw	veen A	mplitud	de and I	Phase		
Comparator -Con	ic section characteristics-Three input Amplitude Comparator - Hybrid	rid con	nparato	r – Swi	tched		
distance schemes	- Polyphase distance schemes-Phase faults scheme -Three phase	e sche	eme–Co	ombined	l and		
Ground fault schei	me.						
UNIT - II	TYPES OF STATIC RELAYS	Lectu	re Hrs	: 9			
Instantaneous over	r current relay - Time over current relays - Basic principles - Definite	e time	and Inv	erse de	finite		
time over current	relays, directional over current relays - Static Differential Relays-An	alysis	of stati	c differ	ential		
relays-Static relay	schemes-Dual bias transformer differential protection - Harmonic re	estraint	t relay.				
UNIT - III	NUMERICAL RELAYS:	Lectu	re Hrs	: 9			
Advantages of Nu	merical Relays - Numerical network-Digital Signal processing-Est	imatio	n of Pl	nasors -	- Full		
	orithm – Half Cycle Fourier Algorithm- practical considerations for						
Discrete Fourier T							
UNIT - IV	DISTANCE RELAYS AND POWER SWINGS	Lectu	re Hrs	: 12			
Static Distance Re	lays - Static Impedance - reactance - MHO and Angle Impedance rel	ay san	npling o	compara	ator –		
	etance and MHO relay using a sampling comparator.			•			
Effect of power sv	wings on the performance of Distance relays- Power swing analysis	- Prin	ciple o	of out of	f step		
tripping and block	ing relays - Effect of line length and source impedance on distance re	elays.	•		•		
UNIT - V	MICROPROCESSOR BASED PROTECTIVE RELAYS		re Hrs	: 10			
	ys – Impedance relays – Directional relay – Reactance relay (Bloom				chart		
	eneralized mathematical expression for distance relays-Measur						
	and offset MHO relays - Realization of MHO characteristics - R						
		_					

characteristics (Block diagram and flow chart approach only) - Basic principle of Digital computer relaying.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

- 1. T.S. Madhava Rao, Power system Protection static relay, Tata McGrawHill Publishing Company limited, 2<sup>nd</sup> Edition, 2004.
- 2. Badri Ram and D.N. Vishwakarma, Power system Protection and Switchgear, Tata McGraw Hill Publication Company limited, 2<sup>nd</sup> Edition, 2013.

- 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.



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	POWER SYSTEM SECURITY AND STATE	L	T	P	C
21D49102	<b>ESTIMATION</b>	3	0	0	3
	Semester		]	[	

## Course Objectives: To make the student

- Understand the basic concepts of network matrices, power flow methods, state estimation, and applications of power system state estimation and structure of deregulated power system.
- Analyze about admittance/impedance matrices, factors influencing power system security, network problems and power wheeling transactions.
- Implement the methods for determining the bus matrices, optimal ordering, DC power flow, AC power flow, estimating a value and Available Transfer Capability (ATC).
- Develop the algorithm for orthogonal matrix, method to identify network problems and congestion management methods and electricity sector structure.

## Course Outcomes (CO): Student will be able to

- Understand the concepts of network matrices, power flow methods, contingency analysis, state estimation, and need and conditions for deregulation.
- Analyze the bus admittance/impedance matrices methods, power system security, sensitivity factors, state estimation and electricity structure model.
- Apply the methods for evaluating the bus matrices, sparsity, DC power flow, AC power flow, estimating a value and Available Transfer Capability (ATC).
- Develop the methods for state estimation, method to identify network problems and methods for congestion management.

## UNIT - I Power System Network Matrices Lecture Hrs: 10

Formation of bus admittance matrices by direct inspection method and singular transformation method – Algorithm for formation of Bus impedance matrix: addition of a branch and addition of a link, removal element in Bus impedance matrix—Sparsity programming and Optimal Ordering — Numerical problems —  $\Pi$ -representation of off-nominal tap transformers.

## UNIT - II Power System Security-I Lecture Hrs: 9

Review of power flow methods (qualitative treatment only)— DC power flow method-simple problems — Introduction to power system security — Factors influencing power system security.

## UNIT - III Power System Security-II Lecture Hrs: 10

Introduction to contingency analysis – Contingency analysis: Detection of Network problems, linear sensitivity factors –AC power flow methods– Contingency selection– Simple problems.

## UNIT - IV State Estimation in Power System Lecture Hrs: 10

Power system state estimation – SCADA –EMS center, Methods of state estimation – Method of least squares, Orthogonal matrix–Properties– Givens rotation–Orthogonal decomposition–Bad data detection, Pseudo measurements and applications of power system state estimation – Simple problems.

## UNIT - V Security in Deregulated Environment Lecture Hrs: 9

Need and conditions for deregulation–Electricity sector structure model – Power wheeling transactions – Congestion management methods– Available Transfer Capability (ATC) – System security in deregulation.

## **Textbooks:**

- 1. Allen J. Wood and Wollenberg B.F., Power Generation Operation and control, John Wiley & Sons, 3<sup>rd</sup> 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, 1<sup>st</sup> edition 2014.

## **Reference Books:**

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



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

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

L T P C



Course Code

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

ENERGYAUDITING AND MANAGEMENT

21D49103a	(PE-I)	3	0	0	3
	Semester			Ī	
Course Object	tives: To make the student				
	lerstand the current energy scenario and importance of energy conservation				
<ul> <li>To acq</li> </ul>	uire the knowledge about different energy efficient devices				
<ul> <li>To mea</li> </ul>	asure thermal efficiency and other renewable resources.				
	sign suitable energy monitoring system to analyze and optimize th	e ene	rgy		
	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			ture 1	Hr
			10	D 1	
	io & Conservation -Demand Forecasting Techniques- Integrated Optimal St				
	s - DSM Techniques and Methodologies - Loss Reduction in Primary and Se			ıstrıbu	tic
system and cap	acitors - Energy Management — Role of Energy Managers – Energy Audit-	-Meter	ing		
•					
INIT - II	Fnerov audit		Lec	ture 1	Hr
Energy audit cauditing in inc	Energy audit  concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environment presentation of energy audit reports - case studies and potential energy say	ental	9 cope		erg
Energy audit cauditing in incommender in incommende	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environm dipresentation of energy audit reports - case studies and potential energy sav	ental	9 cope mana	of energement	erg nt
Energy audit cauditing in incommender in incommender in the case of the case o	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environm	ental	9 cope mana	of ene	erg nt
Energy audit cauditing in incompression and UNIT - III	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation —Measuring building losses — Applications of IR thermo gr	nental vings.	9 cope mana Lec 10 – Me	of energement	erg nt Hr
Energy audit cauditing in incomprehensive and the control of the c	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation — Measuring building losses — Applications of IR thermo greater performance — Measurement of heating, ventilation, air conditioning seconds.	nental vings.	9 cope mana Lec 10 – Me	of energement	erg nt Hr
Energy audit cauditing in incomprehensive and the energy audit of electrical systems.	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation — Measuring building losses — Applications of IR thermo greater performance — Measurement of heating, ventilation, air conditioning soft combustion systems.	nental vings.	Lec 10 - Me	of energement	erg nt Hr
Energy audit cauditing in incomprehensive and the energy audit of electrical systems.	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation — Measuring building losses — Applications of IR thermo greater performance — Measurement of heating, ventilation, air conditioning seconds.	nental vings.	Lec 10 - Me perfe	of energement	erg nt Hr
Energy audit cauditing in incomprehensive and the Preparation and UNIT - III  General Audit of electrical systems of the Energy audit of the Energ	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation - Measuring building losses - Applications of IR thermo greater performance - Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation	raphy -	Lec 10 - Me perfe	of energement of	erg nt Hr
Energy audit cauditing in incomprehensive and the Preparation and UNIT - III  General Audit of electrical systems and the General Audit of Energy conservations and the Energy conservations and the Energy conservations are also and the Energy conservations and the Energy conservations are also also and the Energy conservations are also and the Energy conservations are also and the Energy conservations are also also and the Energy conservations are	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environment presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation - Measuring building losses - Applications of IR thermo greatem performance - Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  vation in HVAC systems and thermal power plants, Solar systems, Fan and	raphy -	Lec 10 - Me perfe	of energement of	Hr
auditing in inc Preparation and UNIT - III General Audit of electrical sys Measurement of UNIT - IV	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation - Measuring building losses - Applications of IR thermo greater performance - Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation	raphy -	Lec 10 - Me perfe	of energement of	erg nt Hr
Energy audit of auditing in incomprehension and UNIT - III  General Audit of electrical systems and the comprehension and the compre	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation — Measuring building losses — Applications of IR thermo greatem performance — Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  Vation in HVAC systems and thermal power plants, Solar systems, Fan and sources and luminous efficiency	raphy -	Lec 10 - Me perfe Lec Hrs	of energement of	erg nt Hr
Energy audit of auditing in incomprehension and UNIT - III  General Audit of electrical systems and the comprehension and the compre	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environment presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation - Measuring building losses - Applications of IR thermo greatem performance - Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  vation in HVAC systems and thermal power plants, Solar systems, Fan and	raphy -	Lec 10 - Me perfe Lec Hrs	of energement of engement of e	erg nt Hr
Energy audit canditing in incomprehension and UNIT - III  General Audit of electrical systems and Energy conserved Different light of UNIT - V  Energy conserved Energy conserved Different light of UNIT - V	Instrumentation  Instrumentation — Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  Energy conservation  Wation in HVAC systems and thermal power plants, Solar systems, Fan and sources and luminous efficiency  Economic evaluation of energy conservation  Economic evaluation of energy conservation  Energy conservation — Economic evaluation of energy conservation  Economic evaluation of energy conservation  Economic evaluation of energy conservation	raphy - system	Lec 10 - Me perfo Lec Hrs	of energement of	Hr nerce
Energy audit of auditing in incomprehension and UNIT - III  General Audit of electrical systems as a conserve UNIT - IV  Energy conserve Different light of UNIT - V  Energy conserve Electric motors	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation - Measuring building losses - Applications of IR thermo greater performance - Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  Vation in HVAC systems and thermal power plants, Solar systems, Fan and sources and luminous efficiency  Economic evaluation of energy conservation	raphy - system	Lec 10 - Me perfo Lec Hrs	of energement of	Hr nei
Energy audit of auditing in incomprehension and UNIT - III  General Audit of electrical systems and UNIT - IV  Energy conserved Different light of UNIT - V  Energy conserved Electric motors  Textbooks:	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation - Measuring building losses - Applications of IR thermo greatem performance - Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  vation in HVAC systems and thermal power plants, Solar systems, Fan and sources and luminous efficiency  Economic evaluation of energy conservation  vation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in transformers - Inverters and UPS - Voltage stabilizers.	raphy - system d Ligh	Lec 10  - Me perfet Lec Hrs tion is	of energement of engement of e	Hr nence ms
Energy audit canditing in incomprehension and UNIT - III  General Audit of electrical systems and UNIT - IV  Energy conserved Different light of UNIT - V  Energy conserved Electric motors Textbooks:  Frank kreit	concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environmed presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation - Measuring building losses - Applications of IR thermo greatem performance - Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  Vation in HVAC systems and thermal power plants, Solar systems, Fan and sources and luminous efficiency  Economic evaluation of energy conservation  Vation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems -	raphy - system d Ligh	Lec 10  - Me perfet Lec Hrs tion is	of energement of engement of e	Hr nence ms
Energy audit of auditing in incomprehension and UNIT - III  General Audit of electrical systems as a surement of UNIT - IV  Energy conserved Different light of the UNIT - V  Energy conserved Electric motors of Textbooks:  Frank kreit NewYork, 20	Concepts - Basic elements and measurements - Mass and energy balances dustries - Evaluation of energy conserving opportunities and environment of presentation of energy audit reports - case studies and potential energy save Instrumentation  Instrumentation —Measuring building losses — Applications of IR thermo greatem performance — Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  Vation in HVAC systems and thermal power plants, Solar systems, Fan and sources and luminous efficiency  Economic evaluation of energy conservation  Vation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation and transformers - Inverters and UPS - Voltage stabilizers.	raphy system  d Ligh	Lec 10  - Me perfet Lec Hrs tion is	of energement of engement of e	Hr nence ms
Energy audit of auditing in incomprehension and UNIT - III  General Audit of electrical systems and UNIT - IV  Energy conserved to the UNIT - V  Energy conserved to the UNIT -	Economic evaluation of energy conservation  The Economic evaluation of energy conservation  The Economic evaluation of energy audit reports - case studies and potential energy save and transformers - Inverters and the Economic evaluation of energy conservation  Economic evaluation of energy conservation  The Economic evaluation of energy conservation  Economic evaluation of energy conservation  The Economic evaluation of energy conservation  Economic evaluation of energy conservation  The Economic evaluat	raphy - system  d Light  nserva  ervation	Lec 10  Me perfection is the perfection in the perfection in the perfection is the perfection in the perfection in the perfection is the perfection in the perfection in the perfection is the perfection in the perfection in the perfection is the perfection in the p	of endagement of ture sture star andboom a	Hr nence ms
Energy audit of auditing in incomprehension and UNIT - III  General Audit of electrical systems and UNIT - IV  Energy conserved to the UNIT - V  Energy conserved to the UNIT -	Instrumentation  Instrumentation — Measuring building losses — Applications of IR thermo greatem performance — Measurement of heating, ventilation, air conditioning soft combustion systems.  Energy conservation  Economic evaluation of energy conservation  Personal luminous efficiency  Economic evaluation of energy conservation  Energy conservation  Economic evaluation of energy conservation  Eating in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energy conservation in electrical devices and Systems - Economic evaluation of energ	raphy - system  d Light  nserva  ervation	Lec 10  Me perfection is the perfection in the perfection in the perfection is the perfection in the perfection in the perfection is the perfection in the perfection in the perfection is the perfection in the perfection in the perfection is the perfection in the p	of endagement of ture sture star andboom a	Hr nence ms



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

- 1. Albert Thumann, and William J. Younger, "Handbook of Energy Audits", Marcel Dekker, Inc., Newyork, 6<sup>th</sup> 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.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU - 515 002 (A.P) INDIA

### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	MODELLING AND ANALYSIS OF HVDC	L	T	P	C	
21D49103b	TRANSMISSION SYSTEMS (PE-I)	3	0	0	3	
Semester I						
<b>Course Objectives</b>	To make the student					

- To analyze HVDC converters, Transient and Dynamic Stability.
- To apply modeling of power flow analysis.
- To design digital dynamic simulation of converters and DC systems

## Course Outcomes (CO): Student will be able to

- To identify the electrical requirements for HVDC lines.
- Analyze the different modes of operation for six pulse & twelve pulse converter unit in the context of HVDC system.
- Apply the knowledge of HVDC transmission in Power networks.
- Determine the appropriate HVDC transmission line parameters under different physical conditions

#### UNIT – I HVDC CONVERTERS AND SYSTEM CONTROL Lecture Hrs: 10

Analysis of HVDC Converters: Pulse number – choice of converter configuration – simplified analysis of Graetz circuit – converter bridge characteristics.

Converter and HVDC system control: Principles of DC link control - converter control characteristics - system control hierarchy – firing angle control – current and extinction angle control – starting and stopping of DC link power control

poner control.		
UNIT – II	MODELING FOR POWER FLOW ANALYSIS OF	Lecture Hrs: 9
	AC/DC SYSTEMS	

Modeling of HVDC Components: HVDC Converter model - Converter control - Modeling of DC network -Modeling of AC Network.

Power flow analysis in AC/DC systems: Modeling of DC links -Multi terminal DC links- Solution of DC load flow –per unit system for DC qualities – Solution of AC/DC power flow.

UNIT - III	TRANSIENT	AND	DYNAMIC	STABILITY	Lecture Hrs: 10
	ANALYSIS				

Transient stability Analysis - Converter model - Converter control models - DC network models - solution methodology – Direct methods for stability Evaluation.

Dynamic Stability and power modulation - Power modulation for damping low frequency oscillations - Basic principles – practical consideration in the application of power modulation controllers – Gamma or reactive power modulation – power modulation in MTDC system – voltage stability in AC/DC system.

#### UNIT – IV HARMONIC AND TORSIONAL INTERACTIONS Lecture Hrs: 10

Harmonic and Torsional Interactions: Harmonic Interactions - Torsion Interactions - Torsional interactions with in HVDC systems – counter measures to torsion interactions with DC systems.

Simulation of HVDC systems: System simulation – philosophy & Tools – HVDC system simulation – modeling of HVDC systems Digital dynamic simulation.

#### MODELING OF HVDC SYSTEMS Lecture Hrs: 9

Digital dynamic simulation of converters and DC systems: Valve model, Gate pulse generation – generation of control voltage – transformer model – converter model – transient simulation of DC and AC systems.

- K.R. Padiyar, HVDC Power Transmission Systems Technology & System Interactions, New Age International Publishers, 3<sup>rd</sup> Edition, 2017
- S Kamakshaiah and V Kamaraju, HVDC Transmission, Tata Mc Graw Hill, New Delhi, 2<sup>nd</sup> Edition, 2021.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

- 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  $2^{\rm nd}$  Edition, 1998
- 3. E. Uhlman, Power transmission by direct current, Springer Verlag, Berlin Helberg, 1st Edition, 1985



**Textbooks:** 

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

Course Code	POWER SYSTEM OPTIMIZATION		T	P	C	
21D49103c	(PE-I)	3	0	0	3	
	Semester			I		
<b>Course Objective</b>	es: To make the student					
	tand the fundamental concepts of Optimization Techniques.					
	e the importance of optimizations in real life scenarios.					
	he concepts of various classical and modern methods for constrained and	uncoi	nstra	aine	1	
	ms in both single and multivariable.					
	the algorithms for different optimizations techniques					
	s (CO): Student will be able to					
	tand the concept of optimality criteria for various type of optimization problem	ıs.				
	e the concept of different optimization techniques in real world applications.					
	rarious constrained and unconstrained problems in single variable as well as					
multiva Dogian	the methods of optimization for real life situation.					
UNIT – I	CONVENTIONAL OPTOMIZATION TECHNIQUES &	Lecti	ura l	Urci	10	
01111-1	FUNDAMENTALS OF PARTICLE SWARM OPTIMIZATION	Lecu	uici	1115.	10	
	(PSO) TECHNIQUES					
Concepts & Tern	ns related to Optimization -Quadratic optimization problem - Karush - Kuh	n - Tı	ucke	er (k	KT	
	afficient conditions for quadratic programming problem- Interior point m					
optimization - line						
Background of PS	SO – Original PSO – Variation of PSO – Discrete PSO – PSO for MINLPs – O	Constr	ictio	on F	acto	
	<ul> <li>Hybrid PSO (HPSO) – L best Model – Adaptive PSO (APSO) Evolutions</li> </ul>					
Applications.		•				
UNIT – II	FUNDAMENTALS OF ANT COLONY SEARCH	Lecti	ure l	Hrs:	9	
	ALGORITHMS					
Ant Colony Sear	ch Algorithm - Behavior of Real Ants - Ant Colony Algorithms - The Ant S	ystem	1 – T	Γhe	Ant	
	- The Max-Min Ant System - Major Characteristics of Ant Colony Sea					
	putation: Avoid Premature Convergence - Positive Feedback: Rapid Dis					
	of Greedy Search and Constructive Heuristic Information: Find Acceptable	Solut	tion	s in	the	
Early Stage of the						
UNIT - III		Lectu				
	Γabu 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	– D1V	ersi	fica	ion	
	egies – Path Relinking – Strategic Oscillation – Applications of Tabu Search.	Last	1	Tues	0	
UNIT – IV	APPLICATION TO POWER SYSTEMS	Lectu				
_	ower system applications – Model identifications – Dynamic load modeling -					
	ribution system applications – Network reconfiguration for loss reduction – $C_{ij}$ rices placements – Examples.	puma	ıı pr	olec	.1011	
UNIT – V	POWER SYSTEM CONTROLS	Lecti	nre l	Hrs	9	
	er system controls: Particle Swarm Technique – Problem formulation of VVC					
	lation – Expansion of PSO for MINLP – Voltage security assessment – V					
	e variables – VVC algorithm using PSO – Numerical Examples – IEEE 14 Bu				_	
reatment of state variables – VVC algorithm using PSO – Numerical Examples – 1EEE 14 Bus system.						



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

- 1. A Ravindran, K.M. Ragsdell, and G.V. Reklaitis, "Engineering optimization: Methods and applications", Wiley India Edition.
- 2. Kwang Y. Lee and Mohamed A. EI- Sharkawi "Modern Heuristic Optimization Techniques Theory and Applications to Power Systems", A John Wiley & Sons. INC. Publication, 1st edition, 2020
- 3. D. P. Kothari and J. S. Dhillon, "Power System Optimization", PHI Learning Private Limited, 2<sup>nd</sup> Edition, 2011.

## **Reference Books:**

- 1. Jizhong Zhu, "Optimization of power system operation", IEEE Press, John Wiley & Sons, Inc., Publication, 2<sup>nd</sup> edition, 2015.
- 2. Joshua adam Taylor, "Convex optimization of power systems", Cambridge University Press, 1<sup>st</sup> edition, 2015.

## **Online Learning Resources:**

https://nptel.ac.in/courses/112/106/112106064/



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	SOLAR & WIND ENERGY CONVERSION SYSTEM (PE-II)	L	T	P	C
21D49104a	SOLAR & WIND ENERGY CONVERSION STSTEM (FE-II)	3	0	0	3
	Semester	I			

## Course Objectives: To make the student

- To introduce photovoltaic systems and principle of wind turbines
- To deal with various technologies of solar PV cells
- To understand details about manufacture, sizing and operating techniques in solar energy conversion systems.
- Understand the concepts of fixed speed and variable speed, wind energy conversion systems.
- To have knowledge of design considerations and analyze grid integration issues.

## Course Outcomes (CO): Student will be able to

- Understand the fundamentals of solar cell, Solar PV Modules from solar cells, system types, Standalone PV system configuration, Maximum Power Point tracking (MPPT) and fundamentals the concepts of fixed speed and variable speed, wind energy conversion systems.
- Apply the concept of various technologies of solar PV cells, manufacture, sizing and operating techniques.
- Analyze the concept of Effect of series and shunt resistance on efficiency, Effect of solar radiation on efficiency, Analytical techniques, Hot spots in the module, Algorithms for MPPT and
- Design of PV powered DC fan without battery, Standalone system with DC load using MPPT, PV powered DC pump, standalone system with battery and AC/DC load and control principles of Wind turbine

## UNIT – I SOLAR & WIND FUNDAMENTALS

Lecture Hrs: 10

Need for sustainable energy sources – solar radiation – the sun and earth movement – angle of sunrays on solar collectors – sun tracking – estimating solar radiation – measurement of solar radiation. Types of wind energy conversion devices – definition - solidity, tip speed ratio, power coefficient, wind turbine ratings and specifications - aerodynamics of wind rotors - design of the wind turbine rotor – Issues due to integration of solar and wind energy systems.

## UNIT – II SOLAR PHOTOVOLTAIC MODULES

Lecture Hrs: 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

Lecture Hrs: 10

Introduction to solar PV systems – standalone PV system configuration – design methodology of PV systems – design of PV powered DC fan without battery, standalone system with DC load using MPPT, design of PV powered DC pump, design of standalone system with battery and AC/DC load – wire sizing in PV system – precise sizing of PV systems – Hybrid PV systems – grid connected PV systems.

## UNIT – IV WIND TURBINE CONTROL SYSTEMS & SITE ANALYSIS Lecture Hrs: 10

Wind Turbine - Torque 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 & constant frequency- single output system -double output system with current converter & voltage source inverter - equivalent circuits - reactive power and harmonics - reactive power compensation - variable voltage, variable frequency - the self-excitation process - circuit model for the self-excited induction generator - analysis of steady state operation - the excitation requirement - effect of a wind generator on the network .

UNIT – V WIND GENERATION WITH VARIABLE SPEED Lecture Hrs: 11



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

## TURBINES AND APPLICATIONS

Classification of schemes – operating area – induction generators – doubly fed induction generator – wound field synchronous generator – the permanent magnet generator – Merits and limitations of wind energy conversion systems – application in hybrid energy systems – diesel generator and photovoltaic systems – wind photovoltaic systems.

#### **Textbooks:**

- 1. "Solar Photovoltaics Fundamentals, Technologies and Applications" by Chetan singh solanki, PHI publications, 3<sup>rd</sup> edition, 2015
- 2. S.N.Bhadra, D.Kastha, S.Banerjee, "wind electrical systems" Oxford University Press, 1st edition, 2013
- 3. Banshi D. Shukla, "Engineering of Wind Energy", Jain Brothers, 1st edition, 2018

- 1. H.P. Garg, J. Prakash, Solar Energy Fundamentals and applications Tata McGraw- Hill publishers 1st edition, 2000
- 2. S.Rao & B.B.Parulekar, Energy Technology, Khanna publishers, 4<sup>th</sup> edition, 2005.
- 3. N.K.Bansal, M. Kleemann, Michael Meliss, Renewable Energy sources & Conversion Technology, Tata Mcgraw Hill Publishers & Co., 1<sup>st</sup> edition, 1990

Lecture Hrs: 10



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	SMART GRID TECHNOLOGIES	L	T	P	C
21D49104b	(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 enhance the quality, efficiency and security of power supply.
- To impart an understanding of economics, policies and technical regulations for DG integration.

## Course Outcomes (CO): Student will be able to

- Understand the importance of smart grid technology functions over the present grid.
- Apply the knowledge about the measurement system and communication technology of Smart grid.
- Determine the quality, efficiency and security of power supply.
- Impart an understanding of economics, policies and technical regulations for DG integration.

## UNIT - I SMART GRIDS

Smart grid overview- ageing assets and lack of circuit capacity- thermal constraints, operational constraints, security of supply- national initiatives- early smart grid initiatives- active distribution networks- virtual power plant- other initiatives and demonstrations- overview of the technologies required for the smart grid.

## UNIT – II TRANSMISSION AND DISTRIBUTION MANAGEMENT Lecture Hrs: 10

Data Sources- Energy Management System-Wide Area Applications, Visualization Techniques- Data Sources and Associated External Systems- SCADA- Customer Information System- Modeling and Analysis Tools, Distribution System Modeling- Topology Analysis- Load Forecasting- Power Flow Analysis- Fault Calculations-State Estimation- Applications-System Monitoring- Operation- Management- Outage Management System-Overview of energy storage technologies.

## UNIT - III SMART METERING AND DEMAND SIDE INTEGRATION | Lecture Hrs: 11

Overview- Smart metering – Evolution of electricity metering- key components of smart metering- smart meters: an overview of the hardware used – signal acquisition- signal conditioning-analogue to digital conversion-computation-input/output and communication. Communication infrastructure and protocols for smart metering - Home area network, Neighborhood Area Network- Data Concentrator- meter data management system- Protocols for communication. Demand Side Integration- Services Provided by DSI-Implementation of DSI- Hardware Support- Flexibility Delivered by consumers from the Demand Side- System Support from DSI.

## UNIT – IV COMMUNICATION TECHNOLOGIES FOR THE SMART | Lecture Hrs: 10 | GRID

Data Communications: Dedicated and Shared Communication Channels, Switching Techniques, Circuit Switching, Message Switching, Packet Switching-Communication Channels, Introduction to TCP/IP.

Communication Technologies: IEEE 802 Series- Mobile Communications- Multi-Protocol Label Switching-Power line Communication.

## UNIT – V INFORMATION SECURITY FOR THE SMART GRID Lecture Hrs: 10

Overview- Encryption and Decryption, Symmetric Key Encryption- Public Key Encryption- Authentication-Authentication Based on Shared Secret Key- Authentication Based on Key Distribution Center- Digital Signatures- Secret Key Signature-Public Key Signature- Message Digest.

#### **Textbooks:**

- 1. Janaka Ekanayake, Kithsiri Liyanage, et.al., Smart Grid Technology and Applications, Wiley Publications, 1<sup>st</sup> edition, 2012.
- 2. James Momoh, Smart Grid: Fundamentals of Design and Analysis, Wiley, IEEE Press, 1<sup>st</sup> edition, 2012.
- 3. Bharat Modi, Anuprakash, Yogesh Kumar, Fundamentals of Smart Grid Technology, S.K Kataria& Sons, 1<sup>st</sup> edition, 2019.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

## **Reference Books:**

- 1. Eric D. Knapp, Raj Samani, Applied Cyber Security and the Smart Grid-Implementing Security Controls into the Modern Power Infrastructure, Syngress Publishers, 1<sup>st</sup> edition, 2013.
- 2. Nouredine Hadjsaid, Jean Claude Sabonnadiere, Smart Grids, Wiley Blackwell Publications, 1<sup>st</sup> edition, 2012.
- 3. Peter-Fox Penner, Smart Power: Climate Changes, the Smart Grid and the future of electric utilities, Island Press, 1<sup>st</sup> edition, 2010.

## **Online Learning Resources:**

www.indiasmartgrid.org



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	ELECTRIC VEHICLE ENGINEERING	L	T	P	C
21D49104c	21D49104c (PE-II)				3
	Semester	I			

## **Course Objectives:** To make the student

- Remember and Understand the differences between conventional Vehicle and Electric Vehicles, electro mobility and environmental issues of EVs.
- Analyze various EV configurations, parameters of EV systems and Electric vehicle dynamics.
- Analyze the basic construction, operation and characteristics of fuel cells and battery charging techniques in HEV systems.
- Design and analyze the various control structures for Electric vehicle

## Course Outcomes (CO): Student will be able to

- To understand and differentiate between Conventional Vehicle and Electric Vehicles, electro mobility and environmental issues of EVs.
- To remember and understand various configurations in parameters of EV system and dynamic aspects of EV.
- To analyze fuel cell technologies in EV and HEV systems.
- To analyze the battery charging and controls required of EVs.

## UNIT – I Introduction to EV Systems and Energy Sources Lecture Hrs: 10

Past, Present and Future of EV - EV Concept- EV Technology- State-of-the Art of EVs- EV configuration- EV system- Fixed and Variable gearing- Single and multiple motor drive- In-wheel drives- EV parameters: Weight, size, force and energy, performance parameters.

Electro mobility and the environment- History of Electric power trains- Carbon emissions from fuels-Green houses and pollutants- Comparison of conventional, battery, hybrid and fuel cell electric systems.

## UNIT – II EV Propulsion and Dynamics

Lecture Hrs: 10

Choice of electric propulsion system- Block diagram- Concept of EV Motors- Single and multi motor configurations- Fixed and variable geared transmission- In-wheel motor configuration- Classification- Electric motors used in current vehicle applications- Recent EV Motors- Vehicle load factors- Vehicle acceleration.

## UNIT - III Fuel Cells

Lecture Hrs: 10

Introduction of fuel cells- Basic operation- Model - Voltage, power and efficiency- Power plant system – Characteristics- Sizing - Example of fuel cell electric vehicle.

Introduction to HEV- Brake specific fuel consumption - Comparison of Series-Parallel hybrid systems-Examples.

## UNIT – IV Battery Charging and Control

Lecture Hrs: 12

**Battery charging:** Basic requirements- Charger architecture- Charger functions- Wireless charging-Power factor correction.

**Control:** Introduction- Modeling of electro mechanical system- Feedback controller design approach- PI controllers designing- Torque-loop, Speed control loop compensation- Acceleration of battery electric vehicle.

## UNIT – V Energy Storage Technologies

Lecture Hrs: 10

Role of Energy Storage Systems- Thermal- Mechanical-Chemical- Electrochemical- Electrical - Efficiency of energy storage systems- Super capacitors-Superconducting Magnetic Energy Storage (SMES)- SoC- SoH -fuel cells - G2V- V2G- Energy storage in Micro-grid and Smart grid- Energy



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

Management with storage systems-Hybrid energy storage systems-Battery SCADA

## **Textbooks:**

- 1. C.C Chan, K.T Chau: Modern Electric Vehicle Technology, Oxford University Press Inc., New York 2001,1st Edition
- 2. Francisco Díaz-González, Andreas Sumper, Oriol Gomis-Bellmunt," Energy Storage in Power Systems" Wiley Publication, ISBN: 978-1-118-97130-7, Mar 2016,1st Edition

## **Reference Books:**

- 1. Electric and Hybrid Vehicles Design Fundamentals, Iqbal Husain, CRC Press 2021,3<sup>rd</sup> 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, 2003,2<sup>nd</sup> Edition.

## **Online Learning Resources:**

- **1.** https://nptel.ac.in/courses/108/102/108102121/
- 2. https://nptel.ac.in/syllabus/108103009



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course Code	MACHINES & POWER SYSTEMS LAB	L	T	P	C
21D49105		0	0	4	2
	Semester	r I			

## Course Objectives: To make the student

- Understand the experiments ensuring the safety of equipment and personnel.
- Analyze the power system data fault studies.
- Interpret the experimental results and correlating them with the practical power system.
- Design the relays for power system protection purpose.

## Course Outcomes (CO):Student will be able to

- Understand the concept of different experiments.
- Analyze the data for and compute the data to obtain results.
- Apply the computational results to solve the original power system problems.
- Develop advanced relays to identify various faults.

## **List of Experiments:**

- 1. Determination of Subtransient Reactance of a Salient Pole Machine
- 2. Determination of Sequence Impedances of a Cylindrical Rotor Synchronous Machine
- 3. Fault Analysis
  - i) LG Fault
  - ii) LL Fault
  - iii) LLG Fault
  - iv) LLLG Fault
- 4. Equivalent Circuit of a Three Winding Transformer
- 5. Separation of No Load losses of a Three Phase Squirrel Cage Induction Motor
- 6. Power Angle Characteristics of a Salient Pole Synchronous Machine
- 7. Characteristics of Static/Numeric Over Current Relay
- 8. Characteristics of Static Negative Sequence Relay
- 9. Characteristics of Static/Numeric Over Voltage Relay
- 10. Characteristics of Static/Numeric Percentage Biased Differential Relay
- 11. Testing of Buchholz relay
- 12. Testing of Frequency Relay.
- 13. Testing of Reverse Power Relay.
- 14. Testing of Earth fault Relay

Web Sources: https://www.vlab.co.in



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

Course Code	POWER SYSTEMS SIMULATION LAB	L	T	P	C
21D49106		0	0	4	2
	Semester	I			

## Course Objectives: To make the student

- Understand how to write the coding in simulation
- Analyze the data related to load flows, economic dispatch problem and transient stability analysis.
- Apply the computational results in real life power system problems.
- Have the capabilities to develop new software's to optimize the results.

## Course Outcomes (CO): Student will be able to

- Understand the coding in simulation
- Analyze the power system data for load-flow and stability studies.
- Apply computational methods for large scale power system studies.
- Develop software for power system industry to solve various issues.

### **List of Experiments:**

- 1. Y Bus Formation
- 2. Gauss Seidel Load Flow Analysis
- 3. Fast Decoupled Load Flow Analysis
- 4. Fast Decoupled Load Flow Analysis for Distribution Systems
- 5. Point by Point Method
- 6. Computation of Available Transfer Capabilities.
- 7. Contingency analysis.
- 8. State estimation using Weighted Least Square, linear and non-linear methods.
- 9. Simulation of power quality problems (Sag/Swell, interruption, transients, harmonics, flickers etc.)
- 10. Harmonic analysis and Single tuned filter design to mitigate harmonics.
- 11. Harmonic analysis and Double tuned filter design to mitigate harmonics.

## Web Sources: https://www.vlab.co.in



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	RESEARCH METHODOLOGY AND IPR	L	T	P	C
21DRM101		2	0	0	2
	Semeste	r		Ι	
Course Objecti					
	an appropriate research problem in their interesting domain.				
	and ethical issues understand the Preparation of a research project	thesis re	ort.		
	and the Preparation of a research project thesis report				
	and the law of patent and copyrights.				
	and the Adequate knowledge on IPR  nes (CO): Student will be able to				
	research related information				
	research ethics				
	and that today's world is controlled by Computer, Information	Technolo	ov but	tom	orro
	ill be ruled by ideas, concept, and creativity.	i ceimore	gy, oui	tom	10110
	anding that when IPR would take such important place in growth	of indivi	duals &	natio	n it
	s to emphasis the need of information about Intellectual Property				
	in general & engineering in particular.	1118111 10	o proi		******
	and that IPR protection provides an incentive to inventors fo	further	researc	h wor	k ar
	ent in R & D, which leads to creation of new and better produ				
	ic growth and social benefits.	,		C	
UNIT - I	Lecture F	rs:			
Magning of roo					
wicaming of res	earch problem, Sources of research problem, Criteria Charac		of a go	ood res	searc
	earch problem, Sources of research problem, Criteria Charac in selecting a research problem, scope, and objectives of resea	teristics			
problem, Errors		teristics ch probl	em. Ā	pproac	hes (
problem, Errors investigation o instrumentations	in selecting a research problem, scope, and objectives of resea f solutions for research problem, data collection, analysis	teristics ch probl , interp	em. Ā	pproac	hes
problem, Errors investigation o instrumentations UNIT - II	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis	teristics rch probl s, interp	em. A retation	pproac , Nec	hes (
problem, Errors investigation o instrumentations UNIT - II Effective literat	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis Lecture Fure studies approaches, analysis Plagiarism, Research ethics, Eff	teristics ch probl s, interp rs:	em. A retation	pproac , Nec	hes essai
problem, Errors investigation or instrumentations  UNIT - II  Effective literat to write report,	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis Lecture Fure studies approaches, analysis Plagiarism, Research ethics, Eff Paper Developing a Research Proposal, Format of research	teristics ch probl s, interp rs:	em. A retation	pproac , Nec	hes dessai
problem, Errors investigation or instrumentations UNIT - II Effective literat to write report, assessment by a	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis Lecture Fure studies approaches, analysis Plagiarism, Research ethics, Eff Paper Developing a Research Proposal, Format of research review committee.	teristics rch probl s, interp rs: ective tec proposal,	em. A retation	pproac , Nec	hes dessai
problem, Errors investigation or instrumentations UNIT - II Effective literat to write report, assessment by a UNIT - III	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis   Lecture Former studies approaches, analysis Plagiarism, Research ethics, Eff Paper Developing a Research Proposal, Format of research review committee.  Lecture Format of Proposal Pr	teristics reh probl s, interp rs: ective tec proposal, rs:	em. A retation	pproac , Necessary, Ne	hes dessar g, ho n an
problem, Errors investigation of instrumentations  UNIT - II  Effective literate to write report, assessment by a UNIT - III  Nature of Intellet	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis   Lecture Four studies approaches, analysis Plagiarism, Research ethics, Eff Paper Developing a Research Proposal, Format of research review committee.  Lecture Foctual Property: Patents, Designs, Trade and Copyright. Process of	rs: ective tectoroposal, rs:	em. A retation chnical a pres	writing entatio	g, ho
problem, Errors investigation or instrumentations  UNIT - II  Effective literate to write report, assessment by a UNIT - III  Nature of Intellectechnological recommendations	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis and selection in the selection in	rs: ective tectoroposal, rs:	em. A retation chnical a pres	writing entatio	g, ho
problem, Errors investigation or instrumentations  UNIT - II  Effective literate to write report, assessment by a UNIT - III  Nature of Intellet technological recon Intellectual F	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis and selections for research problem, data collection, analysis analysis Plagiarism, Research ethics, Eff. Paper Developing a Research Proposal, Format of research review committee.  Lecture Fectual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.	rs: Patentin The restrict of t	em. A retation chnical a pres	writing entatio	g, ho
problem, Errors investigation or instrumentations UNIT - II Effective literat to write report, assessment by a UNIT - III Nature of Intelletechnological reon Intellectual F	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis and state of the studies approaches, analysis Plagiarism, Research ethics, Eff Paper Developing a Research Proposal, Format of research review committee.  Lecture Festual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar Property. Procedure for grants of patents, Patenting under PCT.  Lecture Festual Procedure for grants of patents, Patenting under PCT.  Lecture Festual Procedure for grants of patents, Patenting under PCT.	rs: Patentin Patentin Trs: Patentin Trs: Trs: Trs: Trs: Trs: Trs: Trs: Trs:	em. A retation  chnical a pres  g and I national	pproac , Nece writing entatio	g, ho n ar
problem, Errors investigation or instrumentations  UNIT - II  Effective literate to write report, assessment by a UNIT - III  Nature of Intelletechnological reform Intellectual Funit - IV  Patent Rights: S	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis and state of solutions for research problem, data collection, analysis and state of solutions for research problem, data collection, analysis and state of search proposal property. Paper Developing a Research Proposal, Format of research review committee.  Lecture Festual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.  Lecture Festual Copyright. Licensing and transfer of technology. Patenting under PCT.	rs: Patentin Patentin Trs: Patentin Trs: Trs: Trs: Trs: Trs: Trs: Trs: Trs:	em. A retation  chnical a pres  g and I national	pproac , Nece writing entatio	g, ho n ar
problem, Errors investigation or instrumentations  UNIT - II  Effective literate to write report, assessment by a UNIT - III  Nature of Intellectechnological recon Intellectual F  UNIT - IV  Patent Rights: S  Geographical In	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis and state of solutions for research problem, data collection, analysis and state of solutions for research problem, data collection, analysis and state of search proposal property. Paper Developing a Research Proposal, Format of research review committee.  Lecture Festual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.  Lecture Festual Copyright. Licensing and transfer of technology. Patenting under PCT.	rs: Patentin Patentin Trs: Patentin Trs: Trs: Trs: Trs: Trs: Trs: Trs: Trs:	em. A retation  chnical a pres  g and I national	pproac , Nece writing entatio	g, ho n ar
problem, Errors investigation or instrumentations UNIT - II Effective literate to write report, assessment by a UNIT - III Nature of Intellectechnological recon Intellectual Funit - IV Patent Rights: S Geographical In UNIT - V	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis and state of solutions for research problem, data collection, analysis and state of solutions for research problem, data collection, analysis and state of search proposal property. Paper Developing a Research Proposal, Format of research review committee.  Lecture Festual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.  Lecture Festual Copyright. Licensing and transfer of technology. Patenting under PCT.	rs: Patentin Patentin Trs: Patentin Trs: Trs: Trs: Trs: Trs: Trs: Trs: Trs:	em. A retation  chnical a pres  g and I national	pproac , Nece writing entatio	g, ho n an
problem, Errors investigation of instrumentations UNIT - II Effective literate to write report, assessment by a UNIT - III Nature of Intellet technological recon Intellectual FUNIT - IV Patent Rights: S Geographical In UNIT - V Textbooks:	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis of solutions for research problem, data collection, analysis of solutions for research problem, data collection, analysis of solutions for research property. Paper Developing a Research Proposal, Format of research review committee.    Lecture Feetual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.    Lecture Feetual Property: Lecture Feetual Rights. Licensing and transfer of technology. Patendications.	rs: Patentin Trs: Trs: Trs: Trs: Trs: Trs: Trs: Trs:	em. A retation chnical a pres g and I national	pproac, Neconstruction, Neconstruction  Developed coopee	g, ho
problem, Errors investigation or instrumentations UNIT - II Effective literate to write report, assessment by a UNIT - III Nature of Intellectual For Intellect	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis of solutions for research problem, data collection, analysis of search studies approaches, analysis Plagiarism, Research ethics, Eff Paper Developing a Research Proposal, Format of research review committee.  Lecture Fectual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenaroperty. Procedure for grants of patents, Patenting under PCT.  Lecture Fectual Cope of Patent Rights. Licensing and transfer of technology. Patentic dications.  The Melville and Wayne Goddard, "Research methodology: and the Melville and Wayne Goddard, "Research methodology:	rs: Patentin Trs: Trs: Trs: Trs: Trs: Trs: Trs: Trs:	em. A retation chnical a pres g and I national	pproac, Neconstruction, Neconstruction  Developed coopee	g, ho
problem, Errors investigation or instrumentations  UNIT - II  Effective literate to write report, assessment by a UNIT - III  Nature of Intellectechnological recon Intellectual Foundation on Intellectual Foundation of Intellectual Founda	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis of solutions for research problem, data collection, analysis of search ethics, analysis Plagiarism, Research ethics, Eff Paper Developing a Research Proposal, Format of research review committee.  Lecture Festual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.  Lecture Festual Copyright. Licensing and transfer of technology. Patential dications.  The Melville and Wayne Goddard, "Research methodology: an aring students"	rs: Patentin rs: The problem of the problem of the problem of the problem of the proposal, rs: The problem of the proposal of the proposal of the proposal of the problem o	em. A retation chnical a pres g and I national	pproac, Neconstruction, Neconstruction  Developed coopee	y, hoo
problem, Errors investigation or instrumentations UNIT - II Effective literate to write report, assessment by a UNIT - III Nature of Intellectechnological recon Intellectual Founit - IV Patent Rights: S Geographical In UNIT - V Textbooks:  1. Stuarenginee 2. Wayr	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis of solutions for research problem, data collection, analysis of solutions for research problem, data collection, analysis of solutions for research property is studies approaches, analysis Plagiarism, Research ethics, Eff. Paper Developing a Research Proposal, Format of research review committee.  Lecture Fixed Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property: Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed Property Procedure for grants of patents, Patenting under PCT.  Lecture Fixed	rs: Patentin rs: The problem of the problem of the problem of the problem of the proposal, rs: The problem of the proposal of the proposal of the proposal of the problem o	em. A retation chnical a pres g and I national	pproac, Neconstruction, Neconstruction  Developed coopee	y, hoomer articles
problem, Errors investigation or instrumentations UNIT - II  Effective literate to write report, assessment by a UNIT - III  Nature of Intellectechnological reconstructural Funit - IV  Patent Rights: S Geographical In UNIT - V  Textbooks:  1. Stuate enginee 2. Wayn  Reference Bool	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis.  Lecture Force studies approaches, analysis Plagiarism, Research ethics, Eff. Paper Developing a Research Proposal, Format of research review committee.  Lecture Forcetual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.  Lecture Force of Patent Rights. Licensing and transfer of technology. Patenting students.  The Melville and Wayne Goddard, "Research methodology: an aring students" are Goddard and Stuart Melville, "Research Methodology: An Introducts:	rs: Patentinio: International introduce	em. A retation chnical a pres g and I national ation ar	pproac, Neconstruction, Neconstruction  Developed coopee	y, hoomer articles
problem, Errors investigation of instrumentations UNIT - II Effective literation write report, assessment by a UNIT - III Nature of Intelletechnological reconfined lectual Funit - IV Patent Rights: S Geographical In UNIT - V Textbooks:  1. Stuate enginee 2. Wayr Reference Bool 1. 1. R	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis.  Lecture Force studies approaches, analysis Plagiarism, Research ethics, Eff. Paper Developing a Research Proposal, Format of research review committee.  Lecture Forcetual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.  Lecture Force of Patent Rights. Licensing and transfer of technology. Patential dications.  The Melville and Wayne Goddard, "Research methodology: an aring students" are Goddard and Stuart Melville, "Research Methodology: An Introduction of the Methodology of the Methodology: An Introduction of the Methodology: A Step by Stephen and Stuart Melville, "Research Methodology: A Step by Stephen and Stuart Methodology: A Stephen and Stephen and Stephen and Stuart Methodology: A Stephen and Steph	rs: Patentinio: International introduce	em. A retation chnical a pres g and I national ation ar	pproac, Neconstruction, Neconstruction  Developed coopee	y, hoomer articles
problem, Errors investigation of instrumentations UNIT - II  Effective literation of the vertical end of the literation of	in selecting a research problem, scope, and objectives of research solutions for research problem, data collection, analysis.  Lecture Force studies approaches, analysis Plagiarism, Research ethics, Eff. Paper Developing a Research Proposal, Format of research review committee.  Lecture Forcetual Property: Patents, Designs, Trade and Copyright. Process of search, innovation, patenting, development. International Scenar property. Procedure for grants of patents, Patenting under PCT.  Lecture Force of Patent Rights. Licensing and transfer of technology. Patential dications.  The Melville and Wayne Goddard, "Research methodology: an aring students" are Goddard and Stuart Melville, "Research Methodology: An Introduction of the Methodology of the Methodology: An Introduction of the Methodology: A Step by Stephen and Stuart Melville, "Research Methodology: A Step by Stephen and Stuart Methodology: A Stephen and Stephen and Stephen and Stuart Methodology: A Stephen and Steph	rs: Patentin io: Interp introduction"	em. A retation chnical a pres g and I national ation ar	pproac, Neconstruction, Neconstruction  Developed coopee	g, ho

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



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU - 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course (	Code Sho."		L	Т	P	С
21D4920		POWER SYSTEM STABILITY & CONTROL		0	0	3
		Semester		•	II	•
Course (	Objectives:	To make the student				
•		ad about linear and nonlinear models of multi-machine power sys	stems.			
•	Analyze v	various types of stability properties of power systems.				
	Identify n	ower system models from dynamic data and simulate excitation	n mec	hanisms	in syn	chronous
•	machines.	ower system models from dynamic data and simulate excitation			•	

- Understand the concepts of single and multi-machine systems connected to infinite bus bar.
- Analyze system responses to small disturbances and concept of dynamic stability and power system
- Apply the various stability methods to evaluate the stability of the system.
- Design the state space model equations for excitation systems and methods for finding voltage and angle instability.

UNIT - I	THE ELEM	ENTARY MATH	EMATIC	AL MODEL	Lecture Hrs: 10			
Introduction to equal area criteria – Power Angle curve of a Synchronous Machine – Model of single machine								
connected to an infir	ite bus - Mo	del of multimachi	ne system	- Problems -	Classical Stability Study of			
multimachine system -	- Effect of the e	xcitation system or	n Transient	t stability.				
UNIT - II	SYSTEM	RESPONSE	TO	<b>SMALL</b>	Lecture Hrs: 8			
	DISTURBA	NCES AND DYNA	AMIC ST	ABILITY				

The unregulated synchronous Machine - Modes of oscillation of an unregulated multimachine system -Regulated synchronous machine - Voltage regulator with one time lag - Governor withoue time lag - Problems -

UNIT - III	POWER SYSTEM STABILIZERS	Lecture Hrs: 12					
excitation on Dynamic stability – Examination of dynamic stability by Routh-Hurwitz criterions.							
Concept of Dynamic stability – State-space model of single machine system connected to infinite bus – Effect of							
regulated by helifolious	is machine voltage regulator with one time is	ag Governor without time lag Troolems					

Introduction to supplementary stabilizing signals - Block diagram of the linear system - Approximate model of the complete exciter – Generator system – Lead compensation – Stability analysis using eigen value approach.

#### **UNIT - IV EXCITATION SYSTEMS** Lecture Hrs:12

Introduction to excitation systems - Non-continuously, Continuously regulated systems - Excitation system compensation - State-space description of the excitation system - Simplified linear model - Effect of excitation on generator power limits. Type-2, Type-3 and Type-4 excitation systems and their state-space modeling equations.

#### STABILITY ANALYSIS UNIT - V Lecture Hrs:10

Review of Lyapunov's stability of non-liner systems using energy concept - Method based on first concept -Method based on first integrals – Zubov's method – Popov's method – Lyapunov function for single machine connected to infinite bus - Voltage stability - Factors affecting voltage instability and collapse - Comparison of Angle and Voltage stability – Analysis of voltage instability and collapse – Control of voltage instability.

## **Textbooks:**

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



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

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

## **Online Learning Resources:**

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



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU - 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	FACTS CONTROLLERS	L	T	P	C
21D49202	FACIS CONTROLLERS	3	0	0	3
	Semester		I	I	

## Course Objectives: To make the student

- To understand the fundamentals of FACTS Controllers, Importance of controllable parameters and types of FACTS controllers & their benefits
- To explain control of STATCOM and SVC and their comparison and the regulation of STATCOM
- To remember the objectives of Shunt and Series compensation
- To analyze the functioning and control of GCSC, TSSC and TCSC

## Course Outcomes (CO): Student will be able to

- Understand various control techniques for the purpose of identifying the scope and for selection of specific FACTS controllers.
- Remember different types of controllable VAR generation and variable impedance techniques.
- Design simple converters using FACTS controllers.
- Understand the operation of Unified Power Controller and Hybrid Arrangements.

#### UNIT - I FACTS CONCEPTS, VSI AND CSI

Lecture Hrs: 10

Transmission interconnections power flow in an AC system, loading capability limits, Dynamic stability considerations, importance of controllable parameters basic types of FACTS controllers, benefits fromFACTS controllers. Single phase three phase full wave bridge converters transformer connections for 12 pulse 24 and 48 pulse operation. Three level voltage source converter, pulse width modulation converter, basic concept of current source Converters, and comparison of current source converters with voltage source converters.

#### UNIT - II **SHUNT COMPENSATION**

Lecture Hrs: 8

Objectives of shunt compensation - Methods of controllable var generation - Variable impedance type static var generators - switching converter type var generators - hybrid var generators - Comparison of SVC and STATCOM.

#### **UNIT - III** SERIES COMPENSATION

Lecture Hrs: 12

Objectives of series compensation - GTO Thyristor Controlled Series Capacitor (GCSC) - Thyristor Switched Series Capacitor (TSSC) - Thyristor Controlled Series Capacitor (TCSC) - Control schemes for TCSC, TSSC and TCSC.

#### **UNIT - IV** UNIFIED POWER FLOW CONTROLLER (UPFC)

Lecture Hrs:12

Introduction - The Unified Power Flow Controller - Basic Operating Principles - Conventional Transmission Control Capabilities - Independent Real and Reactive Power Flow Control - Control Structure - Basic Control System for P and Q Control - Hybrid Arrangements: UPFC With a Phase Shifting Transformer.

#### UNIT - V

## INTERLINE POWER FLOW CONTROLLER (IPFC) | Lecture Hrs:10

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. Hingorani, Laszlo Gyugyi, IEEE Press, WILEY, 1st Edition, 2000, Reprint 2015.
- 2. FACTS Controllers in Power Transmission and Distribution, Padiyar K.R., New Age International Publishers, 1st Edition, 2007.

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



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

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



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	Course Code POWER SYSTEM WIDE AREA MONITORING AND				C
21D49203a	21D49203a CONTROL (PE – III)				3
	Semester	II			

## **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.
- To study about Voltage stability, prevention of voltage collapse and dynamic stabilityanalysis.

## Course Outcomes (CO): Student will be able to

- 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 stability analysis.

## UNIT - I COMPUTER CONTROL OF POWER SYSTEMS Lecture Hrs: 10

Need for computer control of power systems, Operating states of a power system, Supervisory Control and 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 Lecture Hrs: 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 Lecture Hrs: 12

Introduction, Open System: Need and Advantages, Building Blocks of SCADA Systems, Remote Terminal Unit (RTU), Evolution of RTUs, Components of RTU, Communication Subsystem, Logic Subsystem Termination Subsystem, Testing and Human-Machine Interface (HMI) Subsystem, Power Supplies, Advanced RTU Functionalities, Intelligent Electronic Devices (IEDs), Evolution of IEDs, IED Functional Block Diagram, Hardware and Software Architecture of the IED, IED Communication Subsystem, IED Advanced Functionalities, Tools for Settings, Commissioning, and Testing, Programmable LCD Display, Typical IEDs, Data Concentrators and Merging Units, RTUs, IEDs, and Data Concentrator, Merging Units and IEDs.

## 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 Considerations. The New Digital Substation, Process Level, Protection and Control Level, Station Bus and Station Level, Substation



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

Automation Architectures, Legacy Substation Automation System, Digital Substation Automation Design, New versus Existing Substations. Drivers of Transition, Migration Paths and the Steps Involved, Value of Standards in Substation Automation, Substation Automation (SA) Application Functions, Integrated Protection 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<sup>rd</sup> edition, 2013.
- 2. **Prabha Kundur**, "Power System Control and Stability", McGraw Hill Education India, 1<sup>st</sup> edition, 5<sup>th</sup> reprint, 2008.
- 3. Mini S. Thomas and John Douglas McDonald, Power System SCADA and Smart Grids, CRC Press, 1<sup>st</sup> edition, 2015.

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



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	MODERN CONTROL THEORY	L	T	P	C
21D49203b	(PE-III)	3	0	0	3
	Semester		]	I	

## Course Objectives: To make the student

- Remember and understand the concept of state space representation, Solution of state equation, STM, linearization of nonlinear systems, controllability and observability concepts, principles of duality, concepts of optimal and Lyapunov stability.
- Apply the above concepts to analyze controllability, Observability and pole placement by state feedback
- Analyze the concept of regulator, stability and sensitivity using various methods and disturbance rejection
- Design Full order observer and reduced order observer.

## Course Outcomes (CO): Student will be able to

- Understand the state space representation, controllability and observability concepts, principles of duality, concepts of optimal and Lyapunov stability.
- Apply the state equations, pole placement by state feedback.
- Analyze controllability & observability of state models.
- Design full order observer and reduced order observer.

## UNIT - I STATE VARIABLE DISCRIPTION Lecture Hrs: 10

Introductory matrix algebra and linear Vector Space, State space representation of systems- Linearization of a non-linear System- Solution of state equations- Evaluation of State Transition Matrix (STM).

UNIT - II	TRANSFORMATION,	POLEPLACEMENT	AND	Lecture Hrs: 8
	CONTROLLABILITY			

Similarity transformation and invariance of system properties due to similarity transformations. Minimal realization of SISO, SIMO and MISO transfer functions. Discretization of a continuous time state space model-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 Ackermann's formula— Eigen structure assignment problem.

## UNIT - III OPTIMAL CONTROL Lecture Hrs: 12

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 Lecture Hrs:12

Observability and observable canonical form-Design of full order observer using Ackermann's formula -Bass Gura algorithm- Duality between controllability and observability- Full order Observer based controller design-Reduced order observer design.

## UNIT - V STABILITY ANALYSIS AND SENSITIVITY Lecture Hrs:10

Internal stability of a system- Stability in the sense of Lyapunov- Asymptotic stability of linear time invariant continuous and discrete time systems- Solution of Lyapunov type equation- Model decomposition and decoupling by state feedback- Disturbance rejection- sensitivity and complementary sensitivity functions.

## Textbooks:

- 1. K. Ogata, "Modern Control Engineering", Prentice Hall, India, 5<sup>th</sup> edition, 2010.
- 2. T. Kailath, "Linear Systems", Prentice Hall, 2016.
- 3. N.K. Sinha, "Control Systems", New Age International, 4<sup>th</sup> edition, 2013.

#### **Reference Books:**

1. Panos J Antsaklis, and Anthony N.Michel,"LinearSystems", New-age international (P) LTD.Publishers, 2009.



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

- 2. John JD Azzoand C. H. Houpis, "Linear Control System Analysis and Design conventional and Modern", Mc Graw-Hill Book Company, 3<sup>rd</sup> 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", 11<sup>th</sup> Edition, Pearson Edu., India, 2009

L



Course Code

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

**REACTIVE POWER COMPENSATION &** 

Course Objectives: To make the student  To identify the necessity of reactive power compensation To describe load compensation and various types of reactive power compensation in transmission systems To illustrate reactive power coordination system To characterize distribution side and utility side reactive power management.  Course Outcomes (CO): Student will be able to Understand the importance of load compensation in symmetrical as well as unsymmetrical loads Analyze various compensation methods in transmission lines Design model for reactive power coordination Distinguish demand side reactive power management & user side reactive power management UNIT - I LOAD COMPENSATION Lecture Hrs: 10 Distinguish demand side reactive power characteristics – Inductive and capacitive approximate biasing – Load compensator as a voltage regulator – Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line – Types of compensation – Passive shunt and series and dynamic shunt compensation – Compensation using synchronous condensers – Examples.  UNIT - III REACTIVE POWER COORDINATION & DEMAND Lecture Hrs: 12  UNIT - III REACTIVE POWER COORDINATION & DEMAND Lecture Hrs: 12  SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods – load shaping – Power tariffs – KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT IN Lecture Hrs: 12  DISTRIBUTION & USER SIDE REACTIVE POWER for apacitors, characteristics and Limitations.  UNIT - V REACTIVE POWER MANAGEMENT IN Lecture Hrs: 10  FURNACES  Typical layout of traction systems – Reactive power control requireme	Course Code	REACTIVE POWER COMPENSATION &	L	I	P	C
Course Objectives: To make the student  To identify the necessity of reactive power compensation  To describe load compensation and various types of reactive power compensation in transmission systems  To illustrate reactive power coordination system  To characterize distribution side and utility side reactive power management.  Course Outcomes (CO): Student will be able to  Understand the importance of load compensation in symmetrical as well as unsymmetrical loads  Analyze various compensation methods in transmission lines  Design model for reactive power coordination  Distinguish demand side reactive power management & user side reactive power management  UNIT-I	21D49203c	MANAGEMENT (PE-III)		0	0	3
To identify the necessity of reactive power compensation To describe load compensation and various types of reactive power compensation in transmission systems To idustrate reactive power coordination system To characterize distribution side and utility side reactive power management.  Course Outcomes (CO): Student will be able to Understand the importance of load compensation in symmetrical as well as unsymmetrical loads Analyze various compensation methods in transmission lines Design model for reactive power coordination Distinguish demand side reactive power management & user side reactive power management UNIT - I LOAD COMPENSATION Lecture Hrs: 10 Dipictives and specifications – Reactive power characteristics – Inductive and capacitive approximate biasing – Load compensator as a voltage regulator – Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line – Types of compensation – Passive shunt and series and dynamic shunt compensation – Characteristic time periods – Passive shunt compensation – Static compensation-Series capacitor compensation – Compensation using synchronous condensers – Examples.  UNIT - II  REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods – load shaping – Power tariffs – KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  DISTRIBUTION SYSTEMS AND ARC FURNACES  Fyerical layout of traction systems – Reactive power control requirements – Distribution transformers	<u>'</u>	Semester	II	·		
To identify the necessity of reactive power compensation To describe load compensation and various types of reactive power compensation in transmission systems To clustrate reactive power coordination system To characterize distribution side and utility side reactive power management.  Course Outcomes (CO): Student will be able to Understand the importance of load compensation in symmetrical as well as unsymmetrical loads Analyze various compensation methods in transmission lines Design model for reactive power coordination Distinguish demand side reactive power management & user side reactive power management UNIT - I LOAD COMPENSATION Lecture Hrs: 10 Dipictives and specifications – Reactive power characteristics – Inductive and capacitive approximate biasing – Load compensator as a voltage regulator – Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line – Types of compensation – Passive shunt and series and dynamic shunt compensation – Characteristic time periods – Passive shunt compensation – Static compensation-Series capacitor compensation – Compensation using synchronous condensers – Examples.  UNIT - II  REACTIVE POWER COORDINATION & DEMAND  Dipictive – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods - load shaping – Power tariffs – EVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER  MANAGEMENT  DISTRIBUTION & USER SIDE REACTIVE POWER  MANAGEMENT  DISTRIBUTION & USER SIDE REACTIVE POWER  MANAGEMENT  DISTRIBUTION SYSTEMS AND ARC  FURNACES  FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - E						
To describe load compensation and various types of reactive power compensation in transmission systems To illustrate reactive power coordination system To characterize distribution side and utility side reactive power management.  Course Outcomes (CO): Student will be able to  Understand the importance of load compensation in symmetrical as well as unsymmetrical loads Analyze various compensation methods in transmission lines Design model for reactive power coordination Distinguish demand side reactive power management & user side reactive power management UNIT - I LOAD COMPENSATION Lecture Hrs: 10 Objectives and specifications — Reactive power characteristics — Inductive and capacitive approximate biasing — Load compensator as a voltage regulator — Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line — Types of compensation — Passive shunt and series and dynamic shunt compensation—Compensation using synchronous condensers — Examples.  UNIT - III REACTIVE POWER COORDINATION & DEMAND Lecture Hrs: 12 SIDE MANAGEMENT  Objective — Mathematical modeling — Operation planning — Transmission benefits — Basic concepts of quality of power supply — Disturbances - Steady — state variations — Effects of under Voltages — Frequency — Harmonics, radio frequency and electromagnetic interferences. Load patterns — Basic methods — load shaping — Power tariffs - Evaluation planning — Transmission benefits — Basic concepts of quality of power supply — Disturbances - Steady — state variations — Effects of under Voltages — Frequency — Harmonics, radio frequency and electromagnetic interferences. Load patterns — Basic methods — load shaping — Power tariffs — Evaluation planning capacitor placement — Retrofitting of capacitors — Deciding factors — Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout o						
To characterize distribution side and utility side reactive power management.  Course Outcomes (CO): Student will be able to  Understand the importance of load compensation in symmetrical as well as unsymmetrical loads Analyze various compensation methods in transmission lines Design model for reactive power coordination Distinguish demand side reactive power management & user side reactive power management UNIT - I LOAD COMPENSATION Lecture Hrs: 10 Distinguish demand side reactive power characteristics – Inductive and capacitive approximate biasing – Load compensator as a voltage regulator – Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line – Types of compensation – Passive shunt and series and dynamic shunt compensation – Compensation using synchronous condensers – Examples.  UNIT - III REACTIVE POWER COORDINATION & DEMAND Lecture Hrs: 12 SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods – load shaping – Power tariffs - KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitors banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN Lecture Hrs: 10  Lec						
Course Outcomes (CO): Student will be able to  Understand the importance of load compensation in symmetrical as well as unsymmetrical loads  Analyze various compensation methods in transmission lines  Design model for reactive power coordination  Distinguish demand side reactive power management & user side reactive power management  UNIT I LOAD COMPENSATION Lecture Hrs: 10  Objectives and specifications — Reactive power characteristics — Inductive and capacitive approximate biasing — Load compensator as a voltage regulator — Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line — Types of compensation — Passive shunt and series and dynamic shunt compensation — Compensation using synchronous condensers — Examples.  UNIT - III REACTIVE POWER COORDINATION & DEMAND Lecture Hrs: 12  SIDE MANAGEMENT  Objective — Mathematical modeling — Operation planning — Transmission benefits — Basic concepts of quality of power supply — Disturbances - Steady — state variations — Effects of under Voltages — Frequency — Harmonics, radio frequency and electromagnetic interferences. Load patterns — Basic methods — load shaping — Power tariffs - EXVAR based tariffs — penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses — Loss reduction methods — Examples — Reactive power planning — Objectives — Economics — Planning capacitor placement — Retrofitting of capacitor banks - KVAR requirements for domestic appliances — Purpose of using capacitors — Selection of capacitors — Deciding factors — Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELecture Hrs: 10  ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems — Reactive power control requirements — Distribution transformers - Electric are furnaces — Furnaces transformer — Filter requirements — Remedia			sation i	n transı	mission	systems
* Understand the importance of load compensation in symmetrical as well as unsymmetrical loads     * Analyze various compensation methods in transmission lines     * Design model for reactive power coordination     * Distinguish demand side reactive power management & user side reactive power management  UNIT - I LOAD COMPENSATION Lecture Hrs: 10  Objectives and specifications — Reactive power characteristics — Inductive and capacitive approximate biasing — Load compensator as a voltage regulator — Phase balancing and power factor correction of unsymmetrical loads — Examples.  UNIT - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line — Types of compensation — Passive shunt and series and dynamic shunt compensation — Characteristic time periods — Passive shunt compensation — Static compensation-Series capacitor compensation — Compensation using synchronous condensers — Examples.  UNIT - III REACTIVE POWER COORDINATION & DEMAND Lecture Hrs: 12  SIDE MANAGEMENT  Objective — Mathematical modeling — Operation planning — Transmission benefits — Basic concepts of quality of power supply — Disturbances — Steady — state variations — Effects of under Voltages — Frequency — Harmonics, radio frequency and electromagnetic interferences. Load patterns — Basic methods — load shaping — Power tariffs — KVAR based tariffs — penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses — Loss reduction methods — Examples — Reactive power planning — Objectives — Economics — Planning capacitors — Selection of capacitors — Deciding factors — Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN Lecture Hrs: 10  ELECTRIC TRACTION SYSTEMS AND ARC FUNACES  Typical layout of traction systems — Reactive power control requirements — Distribution transformers — Electric are furnaces — Furnaces transformer — Filter requirements — Remedial measures — Power factor of an						
Understand the importance of load compensation in symmetrical as well as unsymmetrical loads     Analyze various compensation methods in transmission lines     Design model for reactive power coordination     Distinguish demand side reactive power management & user side reactive power management UNIT - I LOAD COMPENSATION Lecture Hrs: 10  Dipictives and specifications - Reactive power characteristics - Inductive and capacitive approximate biasing - Load compensator as a voltage regulator - Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line - Types of compensation - Passive shunt and series and dynamic shunt compensation - Compensation using synchronous condensers - Examples.  UNIT - III REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective - Mathematical modeling - Operation planning - Transmission benefits - Basic concepts of quality of power supply - Disturbances - Steady - state variations - Effects of under Voltages - Frequency - Harmonics, radio frequency and electromagnetic interferences. Load patterns - Basic methods - load shaping - Power tariffs - KVAR based tariffs - penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses - Loss reduction methods - Examples - Reactive power planning - Objectives - Economics - Planning capacitor placement - Retrofitting of capacitor banks - KVAR requirements for domestic appliances - Purpose of using capacitors - Selection of capacitors - Deciding factors - Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELecture Hrs: 10  ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems - Reactive power control requirements - Distribution transformers - Electric arc furnaces - Furnaces - Furnaces transformer - Filter requirements - Remedial measures - Power factor of an arc fur			•			
Analyze various compensation methods in transmission lines     Design model for reactive power coordination     Distinguish demand side reactive power management & user side reactive power management  UNIT - I  LOAD COMPENSATION  Distinguish demand side reactive power characteristics — Inductive and capacitive approximate biasing — Load compensator as a voltage regulator — Phase balancing and power factor correction of unsymmetrical loads — Examples.  UNIT - II  STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line — Types of compensation — Passive shunt and series and dynamic shunt compensation — Compensation using synchronous condensers — Examples.  UNIT - III  REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective — Mathematical modeling — Operation planning — Transmission benefits — Basic concepts of quality of power supply — Disturbances — Steady — state variations — Effects of under Voltages — Frequency — Harmonics, radio frequency and electromagnetic interferences. Load patterns — Basic methods — load shaping — Power tariffs • KVAR based tariffs — penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses — Loss reduction methods — Examples — Reactive power planning — Objectives — Economics — Planning capacitor placement — Retrofitting of capacitor banks - KVAR requirements for domestic appliances — Purpose of using capacitors — Selection of capacitors — Deciding factors — Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELecture Hrs:10  ELecture Hrs:10  FUNIT - V  REACTIVE POWER MANAGEMENT IN ELecture Hrs:10  ELECTRIC TRACTION SYSTEMS AND ARC FUNIACES  Typical layout of traction systems — Reactive power control requirements — Distribution transformers — Electric arc furnaces — Furnaces transformer — Filter requirements — Remedial measures — Power factor of an arc furnace.						
Design model for reactive power coordination     Distinguish demand side reactive power management & user side reactive power management UNIT - I      LOAD COMPENSATION      Lecture Hrs: 10  Objectives and specifications - Reactive power characteristics - Inductive and capacitive approximate biasing - Load compensator as a voltage regulator - Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II      STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line - Types of compensation - Passive shunt and series and dynamic shunt compensation - Compensation using synchronous condensers - Examples.  UNIT - III      REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective - Mathematical modeling - Operation planning - Transmission benefits - Basic concepts of quality of power supply - Disturbances - Steady - state variations - Effects of under Voltages - Frequency - Harmonics, radio frequency and electromagnetic interferences. Load patterns - Basic methods - load shaping - Power tariffs - KVAR based tariffs - penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses - Loss reduction methods - Examples - Reactive power planning - Objectives - Economics - Planning capacitors - Selection of capacitors - Deciding factors - Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems - Reactive power control requirements - Distribution transformers - Electric arc furnaces - Furnaces transformer - Filter requirements - Remedial measures - Power factor of an arc furnace.		<u> </u>	symme	trical l	oads	
Distinguish demand side reactive power management & user side reactive power management UNIT - I     LOAD COMPENSATION     Lecture Hrs: 10  Dispectives and specifications – Reactive power characteristics – Inductive and capacitive approximate biasing – Load compensator as a voltage regulator – Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II     STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line – Types of compensation – Passive shunt and series and dynamic shunt compensation – Characteristic time periods – Passive shunt compensation – Static compensation-Series capacitor compensation – Compensation using synchronous condensers – Examples.  UNIT - III     REACTIVE POWER COORDINATION & DEMAND Lecture Hrs: 12  SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances – Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods - load shaping – Power tariffs - KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitors banks – KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	•	*				
DOBJECTIVE POWER COORDINATION & DEMAND   Control of unsured proper compensation of unsured process of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, and Frequency and electromagnetic interferences. Load patterns – Basic concepts of capacitors – Power factor system losses – Loss reduction methods – Examples – Reactive power during factors – Types of capacitors, characteristic interpolacement – Retrofitting of capacitors – Deciding factors – Types of capacitors, characteristic unsured placement – Steady – Stea						
Objectives and specifications – Reactive power characteristics – Inductive and capacitive approximate biasing – Load compensator as a voltage regulator – Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II  STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line – Types of compensation – Passive shunt and series and dynamic shunt compensation – Characteristic time periods – Passive shunt compensation – Static compensation-Series capacitor compensation - Compensation using synchronous condensers – Examples UNIT - III  REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods – load shaping – Power tariffs - KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Purpose of using capacitors – Selection of capacitors banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC  FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.						
Load compensator as a voltage regulator – Phase balancing and power factor correction of unsymmetrical loads - Examples.  UNIT - II  STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line – Types of compensation – Passive shunt and series and dynamic shunt compensation – Characteristic time periods – Passive shunt compensation – Static compensation-Series capacitor compensation – Compensation using synchronous condensers – Examples.  UNIT - III  REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods – load shaping – Power tariffs – KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELecture Hrs:10  ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.						
UNIT - II  STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line — Types of compensation — Passive shunt and series and dynamic shunt compensation — Characteristic time periods — Passive shunt compensation — Static compensation—Series capacitor compensation — Compensation using synchronous condensers — Examples.  UNIT - III  REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective — Mathematical modeling — Operation planning — Transmission benefits — Basic concepts of quality of power supply — Disturbances — Steady — state variations — Effects of under Voltages — Frequency — Harmonics, radio frequency and electromagnetic interferences. Load patterns — Basic methods — load shaping — Power tariffs — KVAR based tariffs — penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses — Loss reduction methods — Examples — Reactive power planning — Objectives — Economics — Planning capacitors — Selection of capacitors — Deciding factors — Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELecture Hrs:10  ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems — Reactive power control requirements — Distribution transformers — Electric arc furnaces — Furnaces transformer — Filter requirements — Remedial measures — Power factor of an arc furnace.						
Unit - II STEADY STATE & TRANSIENT STATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM  Uncompensated line - Types of compensation - Passive shunt and series and dynamic shunt compensation - Characteristic time periods - Passive shunt compensation - Static compensation-Series capacitor compensation - Compensation using synchronous condensers - Examples.  UNIT - III REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective - Mathematical modeling - Operation planning - Transmission benefits - Basic concepts of quality of power supply - Disturbances - Steady - state variations - Effects of under Voltages - Frequency - Harmonics, radio frequency and electromagnetic interferences. Load patterns - Basic methods - load shaping - Power tariffs - KVAR based tariffs - penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses - Loss reduction methods - Examples - Reactive power planning - Objectives - Economics - Planning capacitor placement - Retrofitting of capacitor banks - KVAR requirements for domestic appliances - Purpose of using capacitors - Selection of capacitors - Deciding factors - Types of capacitors, characteristics and Limitations.  UNIT - V REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems - Reactive power control requirements - Distribution transformers - Electric arc furnaces - Furnaces transformer - Filter requirements - Remedial measures - Power factor of an arc furnace.		or as a voltage regulator – Phase balancing and power factor correct	tion of	unsymi	netrical	loads -
Uncompensated line – Types of compensation – Passive shunt and series and dynamic shunt compensation – Characteristic time periods – Passive shunt compensation – Static compensation-Series capacitor compensation – Compensation using synchronous condensers – Examples.  UNIT - III  REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods – load shaping – Power tariffs - KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.			T -			
Uncompensated line — Types of compensation — Passive shunt and series and dynamic shunt compensation — Characteristic time periods — Passive shunt compensation — Static compensation—Series capacitor compensation—Compensation using synchronous condensers—Examples.  UNIT - III REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective — Mathematical modeling — Operation planning — Transmission benefits — Basic concepts of quality of power supply — Disturbances — Steady — state variations — Effects of under Voltages — Frequency — Harmonics, radio frequency and electromagnetic interferences. Load patterns — Basic methods — load shaping — Power tariffs — KVAR based tariffs — penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses — Loss reduction methods — Examples — Reactive power planning — Objectives — Economics—Planning capacitor placement — Retrofitting of capacitor banks - KVAR requirements for domestic appliances—Purpose of using capacitors — Selection of capacitors — Deciding factors — Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems — Reactive power control requirements — Distribution transformers — Electric arc furnaces — Furnaces transformer — Filter requirements — Remedial measures — Power factor of an arc furnace.	UNIT - II		Lectu	re Hrs:	8	
Unit - IV    Distribution & User Side Reactive Power Management - Power tariffs - Power tariffs - Power during capacitor placement - Retrofitting of capacitor banks - KVAR requirements for domestic appliances - Purpose of using capacitors - Selection of capacitors - Deciding factors - Types of capacitors - Selection systems - Reactive Power Management In Electric Traction systems - Reactive power factor of an arc furnace.    Compensation   Passive shunt and series and dynamic shunt compensation - Characteristic time periods - Passive shunt compensation - Static compensation - Series and dynamic shunt compensation - Characteristic time periods - Passive shunt and series and dynamic shunt compensation - Characteristic capacitor using synchronous condenses - Examples.    Compensation   Passive shunt and series and dynamic shunt compensation - Characteristics arc furnaces - Purpose of using synchronous condenses - Examples   Selection of passive shunt and series and dynamic shunt compensation - Characteristic						
Characteristic time periods – Passive shunt compensation – Static compensation-Series capacitor compensation – Compensation using synchronous condensers – Examples.  UNIT - III  REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods - load shaping – Power tariffs - KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitors banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.		TRANSMISSION SYSTEM				
Compensation using synchronous condensers — Examples.   UNIT - III						
CUNIT - III  REACTIVE POWER COORDINATION & DEMAND SIDE MANAGEMENT  Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods - load shaping – Power tariffs - KVAR based tariffs – penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	Characteristic tin	ne periods - Passive shunt compensation - Static compensation-S	eries ca	apacito	compe	nsation
Objective – Mathematical modeling – Operation planning – Transmission benefits – Basic concepts of quality of power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods - load shaping – Power tariffs - KVAR based tariffs - penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics - Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	<ul> <li>Compensation</li> </ul>	using synchronous condensers –Examples.				
power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods - load shaping – Power tariffs - KVAR based tariffs - penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics - Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	UNIT - III		Lectu	re Hrs:	12	
power supply – Disturbances - Steady – state variations – Effects of under Voltages – Frequency – Harmonics, radio frequency and electromagnetic interferences. Load patterns – Basic methods - load shaping – Power tariffs - KVAR based tariffs - penalties for voltage flickers and Harmonic voltage levels.  UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics - Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	Objective – Math	nematical modeling – Operation planning – Transmission benefits –	- Basic	concep	ts of qu	ality of
Lecture Hrs:12  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	power supply – 1	Disturbances - Steady - state variations - Effects of under Voltage	s – Fre	equency	/ – Harı	nonics,
UNIT - IV  DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	radio frequency a	and electromagnetic interferences. Load patterns - Basic methods -	load sl	naping	– Power	tariffs
DISTRIBUTION & USER SIDE REACTIVE POWER MANAGEMENT  System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	- KVAR based ta	riffs - penalties for voltage flickers and Harmonic voltage levels.				
System losses – Loss reduction methods – Examples – Reactive power planning – Objectives – Economics – Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN Lecture Hrs:10  ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	UNIT - IV		Lectu	re Hrs:	12	
Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.						
Planning capacitor placement – Retrofitting of capacitor banks - KVAR requirements for domestic appliances – Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN Lecture Hrs:10  ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	System losses –		– Ohie	ctives	– Econo	omics -
Purpose of using capacitors – Selection of capacitors – Deciding factors – Types of capacitors, characteristics and Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN Lecture Hrs:10  ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.						
And Limitations.  UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.						
UNIT - V  REACTIVE POWER MANAGEMENT IN ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	and Limitations.	7)P40	P	,		
ELECTRIC TRACTION SYSTEMS AND ARC FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	UNIT - V	REACTIVE POWER MANAGEMENT IN	Lectu	re Hrs:	10	
FURNACES  Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.						
Typical layout of traction systems – Reactive power control requirements – Distribution transformers - Electric arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.						
arc furnaces – Furnaces transformer – Filter requirements – Remedial measures – Power factor of an arc furnace.	Typical layout or		ution t	ransfor	mers - 1	Electric
•						
	Textbooks:					



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

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

- 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, 4<sup>th</sup> edition, April, 2012.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course Code	POWER QUALITY	L	T	P	С	
21D49204a	(PE-IV)	3	0	0	3	
•	II					
	res: To make the student					
	stand power quality definition, power quality standards.					
<ul> <li>To remen</li> </ul>	mber measuring & solving power quality problems.					
<ul> <li>To apply</li> </ul>	the various types of linear and nonlinear loads					
<ul> <li>To analy</li> </ul>	se harmonic methodology, mitigation techniques and case study					
<b>Course Outcom</b>	es (CO): Student will be able to					
<ul> <li>Understa</li> </ul>	nd the fundamentals & terminology of power quality.					
<ul> <li>Apply th</li> </ul>	e concept of power frequency disturbances, types of transients & tra	nsient	wavefo	rms.		
Analyze the harmonic methodology & Electromagnetic Interference concepts.						
<ul> <li>Rememb</li> </ul>	er the necessity of grounding and methods of grounding.					
<ul> <li>Understa</li> </ul>	nd different techniques of measuring & solving power quality probl	ems				
UNIT - I	INTRODUCTION TO POWERQUALITY		ure Hrs:	10		
Definition of Pov	wer Quality - Power Quality Progression - Power Quality Terminol	ogy -	Power (	Ouality 1	Issues-	
	of Power Suppliers and Users-Power Quality Standards.	0.		•		
UNIT - II	POWER FREQUENCY	Lect	ure Hrs:	8		
	DISTURBANCE&TRANSIENTS					
Introduction to I	Power Frequency Disturbance - Common Power Frequency Disturbance	rbance	es – Cha	racteris	stics of	
Low Frequency Disturbances - Voltage Tolerance Criteria- ITIC Graph - Introduction to Transients -Transient						
System Model - Examples of Transient Models and Their Response - Power System Transient Modeling-Types						
and Causes of Tr	ansients -Examples of Transient Waveforms.				• •	
UNIT - III	HARMONICS & ELECTROMAGNETIC	Lect	ure Hrs:	12		
	INTERFERENCE (EMI)					
Definition of Ha	rmonics - Harmonic Number (h) - Odd and Even Order Harmonics	- Hai	rmonic I	hase R	otation	
	e - Voltage and Current Harmonics - Individual and Total Harr					

Definition of Harmonics - Harmonic Number (h) - Odd and Even Order Harmonics - Harmonic Phase Rotation and Phase Angle - Voltage and Current Harmonics - Individual and Total Harmonic Distortion - Harmonic Signatures - Effect of Harmonics On Power System Devices - Guidelines For Harmonic Voltage and Current Limitation - Harmonic Current Mitigation - Introduction to EMI - Frequency Classification - Electrical Fields-Magnetic Fields-EMI Terminology-Power Frequency Fields-High Frequency Interference-EMI Susceptibility-EMI Mitigation-Cable Shielding-Health Concerns of EMI.

UNIT - IV GROUNDINGANDBONDING Lecture Hrs:12

Introduction to Grounding and Bonding-Shock and Fire Hazards-NEC Grounding Requirements-Essentials of a Grounded System-Ground Electrodes-Earth Resistance Tests-Earth Ground Grid Systems-Power Ground System-Signal Reference Ground(SRG)-SRG Methods-Single and Multipoint Grounding —Ground Loops — Electro chemical Reaction -Examples of Grounding Anomalies.

UNIT - V MEASURING AND SOLVING POWER QUALITY Lecture Hrs:10 PROBLEMS

Introduction to Power Quality Measurements-Power Quality Measurement Devices-Power Quality Measurements Test Locations-Test Duration-Instrument Setup- Instrument Guidelines – Power quality mitigating concepts and devices .

## **Textbooks:**

- 1. Power quality by C. Sankaran, CRC Press, 1<sup>st</sup> Edition, 2001
- 2. Electrical Power Systems Quality, Roger C. Dugan, Mark F. Mc Granaghan, Surya Santoso, H. Wayne Beaty, 2<sup>nd</sup> Edition, TMH Education Pvt. Ltd, 1996.



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

- 1. Understanding Power quality problems by Math H. J.Bollen IEEE Press, 1<sup>st</sup> edition, 2000.
- 2. Power quality enhancement using custom power devices by Arindam, Ghosh, Gerard Ledwich, Kluwer, Academic publishers, 1<sup>st</sup> edition, 2002.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

Course Code	DISTRIBUTED GENERATION & MICROGRID	L	Т	P	C	
21D49204b	CONTROL (PE-IV)	3	0	0	3	
	Semester					
Course Objectiv				II		
	res: To make the student					
Able t	res: To make the student of know about the concept of distributed generation, distribution		rk & th		pt of	
Able t	res: To make the student		rk & th		pt of	
Able t Micro	res: To make the student of know about the concept of distributed generation, distribution	n netwo		e conce	•	

- Able to analyze the impact of Microgrid & Active distribution network management system on various factors.
- Able to know the effect of SCADA & understand the concept of Power quality disturbances, improvement technologies & issues of premium power in DC integration.

## **Course Outcomes (CO):** Student will be able to

- Understand the concept of distributed generation, distribution network & the concept of Microgrid, its configuration, advantages & limitations.
- Understand the basic concepts in combined heat and power, Wind energy conversion systems, Solar photovoltaic systems & other renewable energy sources.
- The impact of Microgrid & Active distribution network management system on various factors isknown.
- Understand the effect of SCADA & understand the concept of Power quality disturbances, improvement technologies & issues of premium power in DC integration.

	1			<u> </u>	
UNIT - I		INTRODUCTION	TO	DISTRIBUTED	Lecture Hrs: 10
		GENERATION AND	MICROGRI	DCONCEPT	
		GENERATION AND	MICKOGKI	DCONCELL	

Introduction to distributed generation - Active distribution network - Concept of Microgrid - Microgrid configuration - Interconnection of Microgrids - Technical and economical advantages of Microgrid - Challenges and limitations of Microgrid development - Management and operational issues of a Microgrid - Dynamic interactions of Microgrid with main grid – low voltage DC grid.

UNIT - II	DISTRIBUTED ENERGY RESOURCES	Lecture Hrs: 8
I UINII - II	I DISTRIBUTED ENERGT RESOURCES	Lecture firs. o

Introduction - Combined heat and power (CHP) systems: Micro-CHP systems - Wind energy conversion systems (WECS): Wind turbine operating systems - Solar photovoltaic (PV) systems: Classification of PV cell - Small-scale hydroelectric power generation - Other renewable energy sources - Storage devices.

UNIT - III	MICROGRID	AND	ACTIVE	DISTRIBUTION	Lecture Hrs: 12
	NETWORK MA	ANAGE	MENTSYST	<b>TEM</b>	

Introduction - Impact on heat utilization - Impact on process optimisation - Impact on market - Impact on environment - Impact on distribution system - Impact on communication standards and protocols - Network management needs of Microgrid - Microsource controller - Central controller.

## UNIT - IV SCADA AND ACTIVE DISTRIBUTION NETWORKS | Lecture Hrs:12

Introduction - Existing DNO SCADA systems - Control of DNO SCADA systems - SCADA in Microgrids - Human-machine interface (HMI) - Hardware components - Communication trends in SCADA - Distributed control system (DCS) - Sub-station communication standardization - SCADA communication and control architectures - Communication devices.

UNIT - V	IMPACT OF DG INTEGRATION ON POWER QUALITY AND RELIABILITY	Lecture Hrs:10

Introduction - Power quality disturbances - Power quality sensitive customers - Power quality improvement technologies - Impact of DG integration - Issues of premium power in DG integration.



# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

## M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

## COMMON COURSE STRUCTURE & SYLLABI

## **Textbooks:**

- 1. S. Chowdhury, S.P. Chowdhury and P. Crossley, "Microgrids and Active Distribution Networks", The Institution of Engineering and Technology, 2009.
- 2. Rajeev Kumar Chuahan, Kalpana Chuahan, "Distributed Energy Resources in Microgrids: Integration, Chalenges and Optimization", Academic Press, 1st Edition, 2019

## **Reference Books:**

1. Magdi S. Mahmoud, "MICROGRID Advanced Control Methods and Renewable Energy System Integration", Joc Hayton, 1<sup>st</sup> Edition, 2016.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	EHVAC TRANSMISSION	L	T	P	C
21D49204c	(PE-IV)	3	0	0	3
	Semester	II			

#### Course Objectives: To make the 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 subconductors of bundle – Examples.

#### UNIT - III CORONA EFFECTS

Lecture Hrs: 12

Lecture Hrs:10

- 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

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.

#### **Textbooks:**

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

#### **Reference Books:**



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

- 1. R. Padiyar, HVDC Transmission Systems, Wiley Eastern Ltd., New Delhi, 2<sup>nd</sup> revised edition, 1992.
- 2. J. Arrilaga, High Voltage Direct Current Transmission, peter pereginver Ltd. London, U.K., 2<sup>nd</sup> 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 / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course Code	RENEWABLE ENERGY SYSTEMS LAB	L	T	P	C
21D49205		0	0	4	2
	Semester	II			

#### **Course Objectives:** To make the student

- Understand how to write the coding in MATLAB/Mipower
- Apply the SVC,STATCOM for voltage profile improvements & UPFC in power system networks.
- Analyze the data related to load flows incorporating SVC & STATCOM.
- Analyze operation of TCSC, STATCOM & SSSC for a transmission line fed by an ac supply.

#### Course Outcomes (CO): Student will be able to

- To observe the I-V and P-V curves and Series and Parallel connection of Solar systems
- To study the sun tracking and MPPT Charge Controllers of Solar systems
- To analyze Power, Voltage & Frequency Measurement of Wind Generator
- To Understand the Effect of temperature variation and Irradiation on Photovoltaic Array

#### **List of Experiments:**

- 1. Draw the I-V and P-V curves of Solar Panel using PV Panel
- 2. Study of Series and Parallel connection of Solar Panels
- 3. Study of Sun tracking system
- 4. Maximum Power Point Tracking Charge Controllers
- 5. Inverter control for Solar PV based systems
- 6. Power, Voltage & Frequency Measurement of output of Wind Generator
- 7. Impact of load and wind speed on power output and its quality
- 8. Performance of frequency drop characteristics of induction generator at different loading condition
- 9. Charging and Discharging characteristics of Battery

#### **Simulation Experiments**

- 1. Modelling of PV Cell
- 2. Effect of temperature variation on Photovoltaic Array
- 3. Effect of Irradiation on a Photovoltaic Array
- 4. Design of solar PV boost converter using P&O MPPT technique

Web Sources: https://www.vlab.co.in

Note: Conduct any 7 experiments from 1-9 list and minimum 3 experiments from 1-4 of Simulation experiments



#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course Code	FACTS DEVICES & SIMULATION LAB	L	T	P	C
21D49206		0	0	4	2
Semester			]	Ι	

#### **Course Objectives:** To make the student

- Understand how to write the coding in MATLAB/Mipower
- Apply the SVC,STATCOM for voltage profile improvements & UPFC in power system networks.
- Analyze the data related to load flows incorporating SVC & STATCOM.
- Analyze operation of TCSC, STATCOM & SSSC for a transmission line fed by an ac supply.

#### Course Outcomes (CO): Student will be able to

- Understand Load balancing using compensators.
- Apply load balancing using Compensators.
- Analyse load flow incorporating SVC & STATCOM.
- Develop a Simulation model for STATCOM & UPFC.

#### **List of Experiments:**

- 1. Voltage regulation using shunt and series compensation
- 2. Load balancing in power system network using compensators
- 3. Simulation of TCSC
- 4. Voltage profile improvement using SVC
- 5. Voltage profile improvement using STATCOM
- 6. Transient Stability enhancement using STATCOM.
- 7. Simulation of UPFC with mathematical models
- 8. Load flow incorporating SVC
- 9. Load flow incorporating STATCOM
- 10. Simulation of DVR
- 11. Transmission Line Characteristics (P vs  $\delta$ , Q vs  $\delta$ , P vs Distance, Q vs Distance and V vs Distance) with and without Compensation
- 12. Sizing- simulation and operation of TCR and FC-TCR for a transmission line fed by an ac supply and feeding
  - (a) Resistive/inductive/capacitive load one at a time
  - (b) A load which can have leading as well as lagging behaviour
- 13. Sizing- simulation and operation of TCSC for a transmission line fed by an ac supply and feeding
  - (a) Resistive/inductive/capacitive load one at a time
  - (b) A load which can have leading as well as lagging behaviour
- 14. Sizing- simulation and operation of STATCOM for a transmission line fed by an ac supply and feeding
  - (a) Resistive/inductive/capacitive load one at a time
  - (b) A load which can have leading as well as lagging behaviour
- 15. Sizing- simulation and operation of SSSC for a transmission line fed by an ac supply and feeding
  - (a) Resistive/inductive/capacitive load one at a time
  - (b) A load which can have leading as well as lagging behaviour

Web Sources: https://www.vlab.co.in



#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course Code	RESTRUCTURED POWER SYSTEMS	L	T	P	C
21D49301a	(PE-V)	3	0	0	3
	Semester	III			

#### **Course Objectives:** To make the student

- Understand basic concepts of the restructuring of power industry and market models.
- Analyze about the fundamental concepts of congestion management, Transfer Capability issues and ancillary service management.
- Apply the transmission cost allocation methods to evaluate the cost.
- Develop the operational planning activities in different competitive environment.

#### Course Outcomes (CO): Student will be able to

- Understand the differences between the conventional power system operation and therestructured one and basics concepts of market power, electricity pricing and competitive environment.
- Analyze the concepts of Independent System Operator (ISO) and Open Access Same-Time Information System (OASIS).
- Apply the methods to find Available Transfer Capability (ATC) and to allocate the Transmission cost.
- Develop power markets and market architectural aspects and short time Price forecasting.

UNIT – I	KEY ISSUES IN ELECTRIC UTILITIES	Lecture Hrs: 9
Introduction – Restruc	cturing models - Independent System Operator (ISO) - Po	ower Exchange – Market
operations – Market Po	ower - Standard cost - Transmission Pricing - Congestion Pric	ing – Management of Inter
zonal/Intra zonal Conge	estion	

UNIT - II	POWER SYSTEM OPERATION IN COMPETITIVE	Lecture Hrs: 8
	ENVIRONMENT	

Introduction – Operational Planning Activities of ISO – The ISO in Pool Markets – The ISO in Bilateral Markets – Operational Planning Activities of a GENCO.

UNIT - III	AVAILABLE	<b>TRANSFER</b>	<b>CAPABILITY</b>	(ATC)	Lecture Hrs: 10
	&ELECTRICI	TY PRICING			

Transfer Capability Issues – ATC – TTC – TRM – CBM Calculations – Calculation of ATC based on power flow – Electricity Pricing: Introduction – Electricity Price Volatility Electricity Price Indexes – Challenges to Electricity Pricing – Construction of Forward Price Curves – Short-time Price Forecasting.

UNIT - IV	OPEN	ACCESS	SAME-TIME	INFORMATION	Lecture Hrs: 9
	SYSTEM	I (OASIS) &	MARKETPOWI	E <b>R</b>	

Structure of OASIS – Posting of Information – Transfer capability on OASIS – Market Power: Introduction – Different types of market Power – Mitigation of Market Power – Examples

UNIT - V	TRANSMISSION	COST ALLOCATI	ON	Lecture Hrs: 10
	METHODS	&ANCILLARY	<b>SERVICES</b>	
	MANAGEMENT			

Transmission Cost Allocation Methods: Postage Stamp Rate Method – Contract Path Method – MW-Mile Method – Unused Transmission Capacity Method – MVA-Mile method – Comparison of cost allocation methods – Ancillary Services Management: Introduction – Reactive Power as an Ancillary Service, a Review – Synchronous Generators as Ancillary Service Providers.

#### **Textbooks:**

- 1. Kankar Bhattacharya, Math H.J. Boller and JaapE.Daalder, Operation of Restructured Power System, Kulwer Academic Publishers ,1st Edition ,2001
- 2. Mohammad Shahidehpour and Muwaffaq Alomoush, Restructured Electrical Power Systems, Marcel



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Dekker, Inc., 1<sup>st</sup> Edition ,2001.

#### **Reference Books:**

1. Loi Lei Lai, Power System Restructuring and Deregulation, John Wiley & Sons Ltd., England, 2001.

#### **Online Learning Resources:**

1. https://nptel.ac.in/courses/108/101/108101005/



**Course Code** 

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

RELIABILITY ENGINEERING AND APPLICATION TO L

21D40201b	RELIABILITY ENGINEERING AND APPLICATION TO	3	0	0	3
21D49301b	POWERSYSTEMS	III	U	U	3
	Semester	Ш			
Course Objective	es: To make the student				
Course Objective	s. 10 make the student				
• Unders	and the basic concepts of reliability, Probability Density and Distribu	ıtion F	unction	S.	-
	e reliability of various systems and the Concept of Stochastic Transit				rix.
	y the techniques of frequency and duration for reliability evaluation				
	p the Merged State Model for evaluating basic reliability indices and				
	s (CO): Student will be able to				
• Unders	and the concept of probability theory, distribution, network modeling	g and re	eliabilit	y analy	sis.
	e the reliability functions with their relationships and Markov-modell			, ,	
	e reliability models using frequency and duration techniques and gene		arious r	eliabili	ty
models.					•
<ul> <li>Design</li> </ul>	the reliability composite systems and distribution systems for finding	reliab	ility ind	lices.	
UNIT – I	BASICS OF PROBABILITY THEORY,	Lectu	ire Hrs:	8	
	DISTRIBUTION & NETWORKMODELLING				
Basic Probability	Theory - Rules for Combining Probabilities of Events - Bernoul	li's Tri	als -P	robabil	ity
	ribution Functions - Binomial Distribution - Expected Value and				
	ation - Analysis of Series, Parallel, Series-Parallel Networks -				
Decomposition M	· · · · · · · · · · · · · · · · · · ·	•			
UNIT - II	RELIABILITY FUNCTIONS	Lectu	ire Hrs:	12	
Reliability Function	ons $F(T)$ , $F(T)$ , $R(T)$ , $H(T)$ and Their Relationships – Exponential D	istribu	tion		
	and Standard Deviation of Exponential Distribution – Bath Tub Co			lity An	alysi
	Networks Using Exponential Distribution – Reliability Measures MT			•	•
UNIT - III	MARKOV MODELLING AND FREQUENCY &		ire Hrs:		
	<b>DURATION TECHNIQUES</b>				
Markov Chains	- Concept of Stochastic Transitional Probability Matrix- Eval	uation	of Li	miting	State
Probabilities - Ma	arkov Processes One Component Repairable System - Time Depend	lent Pr	obabilit	y Eval	uatioi
Using Laplace Tra	ansform Approach – Evaluation of Limiting State Probabilities Usin	g Stpn	n – Two	Comp	onen
Repairable Model	s – Frequency and Duration Concept – Evaluation of Frequency of E	Encount	tering S	tate –	Mean
Cycle time, for	One, Two Component Repairable Models - Evaluation of Cu	ımulati	ve Pro	bability	y and
Cumulative Frequ	ency of Encountering of Merged States - Approximate System R	eliabili	ty anal	ysis –	Serie
parallel configurat	ion – Basic probability indices – Cutest approach.				
UNIT - IV	APPLICATIONS TO POWER SYSTEMS -I	Lectu	ire Hrs:	14	
Generation System	n Reliability Analysis: Reliability Model of a Generation System-	Recurs	ive Rel	ation f	or Ur
	oval – Load Modeling - Merging of Generation Load Model				
	Transition Rates for Merged State Model – Cumulative Probability,	Cumul	ativeFr	eanenc	v of
	1 – LOLP, LOLE, LOEE.	Cumui	ativeri	equene	y OI
UNIT - V	APPLICATIONS TO POWER SYSTEMS - II	Lecti	ire Hrs:	10	
	- Radial Networks – Evaluation of Basic Reliability Indices, Perform				Poin
•	bility Indices – Customer Oriented, Loss and Energy Oriented Indices				
	ration RDS – Network reduction technique – cut set approaches – w				
	ation KDS – Network reduction technique – cut set approaches – we also effects modeling and evaluation of basic probability indices.	Callel	CITCUS	тера	11 aUI
Textbooks:	the effects moderning and evaluation of basic probability indices.				
I CYLUUURS:					
	43				
	<b>4</b> 5				



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

- 1. Reliability Evaluation of Engg. System R. Billinton, R.N.Allan, Plenum Press, New York, reprinted in India by B.S.Publications, 2007.
- 2. Reliability Evaluation of Power systems R. Billinton, R.N.Allan, Pitman Advance Publishing Program, New York, reprinted in India by B.S.Publications, 2007.

#### **Reference Books:**

1. System Reliability Concepts by Dr.V.Sankar, Himalaya Publishing House Pvt.Ltd,,Mumbai, 2015.

#### **Online Learning Resources:**

1. https://nptel.ac.in/courses/105/108/105108128/



#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	POWER SYSTEM AUTOMATION	L	T	P	C
21D49301c	(PE-V)	3	0	0	3
	Semester	III			

#### **Course Objectives:** To make the student

- Understand the basic concepts of deregulation, power system automation.
- Analyze about the energy control centers and applications of automation.
- To apply the techniques to solve the problems in deregulated system and automation.
- Develop the models to control the system and energy control centers.

#### Course Outcomes (CO): Student will be able to

- Understand the concepts of evolution of automation systems, SACADA, Congestion management.
- Analyze the techniques to resolve problems in energy control centers, data ware housing.
- Apply the techniques to get the optimum control in the system by using automation at the substation level and distribution level.
- Develop the real time case studies to solve the critical problems in power system automation.

#### UNIT – I POWER SYSTEM CONTROL AND DEREGULATION Lecture Hrs: 10

Introduction – Operation of power systems and modes – Organization and operator activities, Investment factor and control centre experiences – Deregulation – need for deregulation and Advantages of deregulation in power system – Restructuring Models PoolCo. Model – Bilateral Model and Hybrid Model – Independent system operator (ISO) – Role of ISO – Congestion Management.

#### UNIT - II POWER SYSTEM AUTOMATION Lecture Hrs: 9

Evolution of automation systems – SCADA in Power system – Building blocks of SCADA system – Remote terminal unit – Intelligent electronic devices – Data concentrators and merging units – SCADA communication systems – Master station – Human-machine interface – Classification of SCADA systems.

#### UNIT - III SUBSTATION AUTOMATION

Lecture Hrs: 10

Substation automation – Conventional automation – New smart devices for substation automation – new integrated digital substation – Technical issues new digital simulation – Substation automation architectures – Substation automation applications functions – Benefits of data warehousing.

#### UNIT - IV ENERGY CONTROL CENTERS

Lecture Hrs: 10

Introduction – Energy control centers – EMS framework – Data acquisition and communication – Generation operation and management – Transmission operations – Real time Study-mode Simulations – Post-event analysis and energy scheduling and accounting – Dispatcher training simulator – Smart transmission.

#### UNIT - V DISTRIBUTION AUTOMATION

Lecture Hrs: 10

Introduction to Distribution automation – Customer, feeder and substation automation – Subsystems in a distribution control center – Distributed Management System (DMS) framework integration with subsystems – Advanced real-time DMS applications – Advanced analytical DMS applications – DMS coordination with other systems.

#### **Textbooks:**

- 1. M Shahidehpour, Muwaffaq Alomoush, Restructured electrical power systems operation, trading and volatility, CRC Press, 1st Edition, 2001.
- 2. Mini S Thomas and John D Mcdonald, Power System SCADA and Smart Grids, CRC Press, 1st Edition 2015.

#### **Reference Books:**

- 1. Torsten cegrell, Power systems control Technology, Prentice Hall, 1st Edition, 1986.
- 2. James Northcote-Green and Robert Wilson, Control and Automation of Electrical Power Distribution Systems, CRC Press, 1<sup>st</sup> Edition, 2013.
- 3. Edmund Handschin, Real time control of Electric Power System, Elsevier Publishing Company, 1<sup>st</sup> Edition, 1972.

#### **Online Learning Resources:**



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

1. https://nptel.ac.in/courses/108/106/108106022/



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

COMMON COURSE STRUCTURE & SYLLABI

# AUDIT COURSE-I



#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	T	P	C
21DAC101a		2	0	0	0
	Semester			I	
Course Objectiv	es: This course will enable students:				
Understa	nd the essentials of writing skills and their level of readability				
	out what to write in each section				
	ualitative presentation with linguistic accuracy				
Course Outcome	es (CO): Student will be able to				
<ul> <li>Understa</li> </ul>	nd the significance of writing skills and the level of readability				
<ul> <li>Analyze</li> </ul>	and write title, abstract, different sections in research paper				
<ul> <li>Develop</li> </ul>	the skills needed while writing a research paper				
UNIT - I	L	ectur	e Hrs	::10	
10verview of a l	Research Paper- Planning and Preparation- Word Order- Useful F	hras	es - I	Break	ing
	es-Structuring Paragraphs and Sentences-Being Concise and Remo	oving	Red	unda	ncy
-Avoiding Ambig					
UNIT - II			e Hrs		
	nents of a Research Paper- Abstracts- Building Hypothesis-Re			oblei	m -
Highlight Finding	gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauteriz	zatioi	1		
UNIT - III	L	ectur	e Hrs	:10	
_	ew of the Literature - Methodology - Analysis of the Data-Find	ings	- Dis	cussi	on-
Conclusions-Rec	ommendations.				
UNIT - IV		La	oturo	Hrs:	<u> </u>
	l for writing a Title, Abstract, and Introduction	Le	cture	піз.:	9
UNIT - V	Tot writing a Title, Abstract, and introduction	ΙΔ	otura	Hrs:9	<u> </u>
	luage to formulate Methodology, incorporate Results, put forth Ar				
Conclusions	dage to formulate Methodology, meorporate Results, put form in	Sume	iits a	iia ai	uw
Suggested Read	ing				
	R (2006) Writing for Science, Yale University Press (available or	Goo	gle F	Books	;)
	urriculum of Engineering & Technology PG Courses [Volume-I]	_ 00	<i>3-</i> <b>1</b>		,
	006) How to Write and Publish a Scientific Paper, Cambridge Uni	versi	ty Pr	ess	
	N (1998), Handbook of Writing for the Mathematical Sciences, S				
Highman	i'sbook				
	Vallwork, English for Writing Research Papers, Springer New York	k Do	ordre	cht	
Heidelbe	rg London, 2011				



#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>	DICACCED MANACEMENT	L	T	P	С
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester		]	[	

#### **Course Objectives:** This course will enable students:

- Learn to demonstrate critical understanding of key concepts in disaster risk reduction and humanitarian response.
- Critically evaluate disaster risk reduction and humanitarian response policy and practice from Multiple perspectives.
- Developanunderstandingofstandardsofhumanitarianresponseandpracticalrelevanceinspecific types of disasters and conflict situations
- Criticallyunderstandthestrengthsandweaknessesofdisastermanagementapproaches, planning and programming in different countries, particularly their home country or the countries they work in

#### UNIT - I

#### **Introduction:**

Disaster:Definition,FactorsandSignificance;DifferenceBetweenHazardandDisaster;Naturaland Manmade Disasters: Difference, Nature, Types and Magnitude.

#### **Disaster Prone Areas in India:**

Study of Seismic Zones; Areas Prone to Floods and Droughts, Landslides and Avalanches; Areas Prone to Cyclonic and Coastal Hazards with Special Reference to Tsunami; Post- Disaster Diseases and Epidemics

#### UNIT - II

#### **Repercussions of Disasters and Hazards:**

Economic Damage, Loss of Human and Animal Life, Destruction of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landslides and Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and Spills, Outbreaks of Disease and Epidemics, War and Conflicts.

#### UNIT - III

#### **Disaster Preparedness and Management:**

Preparedness: Monitoring of Phenomena Triggering ADisasteror Hazard; Evaluation of Risk: Application of Remote Sensing, Data from Meteorological and Other Agencies, Media Reports: Governmental and Community Preparedness.

#### UNIT - IV

#### **Risk Assessment Disaster Risk:**

Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. TechniquesofRiskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, People's Participation in Risk Assessment. Strategies for Survival.

#### UNIT - V

#### **Disaster Mitigation:**

Meaning, Conceptand Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

#### **Suggested Reading**



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

- $1. \quad R. Nishith, Singh AK, ``Disaster Management in India: Perspectives, is sue sand strategies$
- 2. "'New Royal book Company..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",PrenticeHa ll OfIndia, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

Course Code	SANSKI	RITFOR TECHNICAL K	NOWLEDGE	L	T	P	C
21DAC101c				2	0	0	0
			Semester			<u> </u>	
Course Objecti	ves: This cour	se will enable students:					
, and the second							
•	•	rledge in illustrious Sanskr		guage in	the wo	rld	
	•	improve brain functioning	-			. 4	
1	~	evelopthelogicinmathemat	ics,science&othersul	ojects e	nhancın	g the	
memory	•	1 1 1 0 1 1	'11.1 1.1	41 1			
_		ars equipped with Sanskrit	will be able to explo	ore the I	nuge		
	edge from ancie						
	. ,	ent will be able to					
		anskrit language	loor oon bo undamet	a a d			
		ture about science &techno	••	ooa			
UNIT - I	logical langua	ge will help to develop log	ic in students				
Alphabets in Sa	anckrit						
UNIT - II	anskiit,						
Past/Present/Fut	ura Tanca Sin	nla Santancas					
UNIT - III	ure rense, sin	pre sentences					
Order, Introduct	ion of roots		I				
UNIT - IV							
Technical infor	mation about !	anskrit Literature					
UNIT - V							
	epts of Engine	ering-Electrical, Mechanica	al, Architecture, Mat	hematic	S		
Suggested Read							
1."Abhyaspust	akam" –Dr. V	ishwas, Sanskrit-Bharti l	Publication, New I	Delhi			
2."Teach You:	rself Sansk:	it" Prathama Deeksh	a - VempatiKutum	bshastr	i, Rash	triyaSa	nskrit
Sansthanam, N							
3."India's Glor	ious Scientif	cTradition" Suresh Soni	, Ocean books (P)	Ltd.,No	ew Dell	hi	



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

COMMON COURSE STRUCTURE & SYLLABI

# AUDIT COURSE-II



#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

<b>Course Code</b>		PEDAGOGY STUDIES	L	T	P	C
21DAC201a		12211000101012	2	0	0	0
		Semester		]	I	
		2.2	I			
Course Objectiv	ves: This cours	se will enable students:				
		eeonthereviewtopictoinformprogrammedesigna	ndpolic	y makii	ng	
	•	O, other agencies and researchers.				
<u> </u>		ce gaps to guide the development.				
		ent will be able to				
Students will be	able to underst	tand:				
• Whatped countries		cesarebeingusedbyteachersinformalandinforma	alclassr	ooms in	develo	ping
		n the effectiveness of these pedagogical practic hat population of learners?	es, in w	hat		
		on(curriculumandpracticum)andtheschoolcurriculumandpracticum	culumai	nd guida	ance	
		effective pedagogy?		8		
UNIT - I		1 8 8				
	Theories view of metho	oflearning, Curriculum, Teachereducation. Cordology and Searching.	iceptual	tramew	ork,Res	earch
UNIT - II						
		ogical practices are being used by teachers ntries. Curriculum, Teacher education.	in for	rmal ar	nd inf	ormal
UNIT - III						
of included stu guidance mater evidence for ef	dies. How can ials best support fective pedago	ofpedagogicalpractices, Methodology for the independent teacher education (curriculum and practicum) art effective pedagogy? Theory of change. Strengical practices. Pedagogic theory and pedagogogic strategies.	andthe	scho cu l nature	rriculun	n and ody of
UNIT - IV						
Support from the	ne head	lignment with classroom practices and follow-uriculumandassessment, Barrierstolearning: limite				
UNIT - V						
	ındfuturedire	ctions:Researchdesign,Contexts,Pedagogy,Teac	cheredu	cation,		

#### Suggested Reading

1. AckersJ,HardmanF(2001)ClassroominteractioninKenyanprimaryschools,Compare, 31 (2): 245-261.

Curriculum and assessment, Dissemination and research impact.

2. AgrawalM(2004)Curricularreforminschools:Theimportanceofevaluation,Journalof



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

- 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.
  - Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

Course Code	CTD			L	T	P	C
21DAC201b	511	RESSMANAGEMENT BY YOGA		2	0	0	0
		Se	mester		I	I	
G 01: "	TD1 :	11 11 . 1 .					
Course Objecti	ves: This cour	se will enable students:					
To achie	eve overall hea	lth of body and mind					
To over	come stres						
<b>Course Outcom</b>	nes (CO): Stud	lent will be able to					
<ul> <li>Develop</li> </ul>	healthy mind	in a healthy body thus improving socia	l health a	also			
• Improve	efficiency						
UNIT - I							
Definitions of I	Eight parts of y	vog.(Ashtanga)					
UNIT - II							
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't	'sin life.						
		acharyaand aparigrahaii)					
	h,tapa,swadhy	ay,ishwarpranidhan					
UNIT - IV							
Asan and Prana	ıyam	T					
UNIT - V	1.1.1.1	C. C 101 1					
, ,		enefitsformind &body					
		echniques and its effects-Types of pranay	yam				
Suggested Read		ning-Part-I": Janardan SwamiYogabhy	aciMand	al Nac	nur		
		he Internal Nature" by Swami Vivo					
Ashrama (Public				-,			
`		·					



#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

Course Code 21DAC201c		TY DEVELOPMENT THROUNLIGHTENMENTSKILLS	GHLIFE	L 2	T 0	P 0	C 0
	<b>L</b> 1	LIGHTENWENTSKILLS	Semester		I	<u> </u>	
			Schiester		1	1	
Course Objecti	ves: This course	will enable students:					
To learn	n to achieve the hi	ghest goal happily					
		stable mind, pleasing personality	and detern	nination	ı		
	ken wisdom in stu						
	nes (CO): Studen						
		d-Geetawillhelpthestudentindeve	lopinghispe	ersonali	tyand ac	chieve	
•	nest goal in life		1. 1.		1	•.	
_		ed Geetawilllead the nation and i		_	_	perity	
• Study of	i Neetisnatakam v	vill help in developing versatile p	ersonanty (	or stude	nts		
	Haliatia davalann	nent of personality					
	20,21,22(wisdom)						
	31,32(pride &hero						
•	28,63,65(virtue)	oisiii)					
UNIT - II	28,03,03(virtue)						
	Holistic developn	nent of personality					
	53,59(dont's)	ient of personancy					
	73,75,78(do's)						
UNIT - III	73,73,70(40 5)						
	ny to day work and	l duties.	l				
		pter2-Verses41,47,48,					
	•	,Chapter6-Verses5,13,17,23,35,					
_	Verses45,46,48.						
UNIT - IV							
Statements of b	oasic knowledge.						
ShrimadBh	nagwadGeeta:Cha	pter2-Verses 56,62,68					
Chapter12	-Verses 13, 14, 15, 1	16,17,18					
Personality	of Rolemodel. S	hrimad Bhagwad Geeta:					
UNIT - V							
Chapter2-V	Verses 17,Chapter	3-Verses36,37,42,					
	Verses18,38,39						
	- Verses37,38,63						
Suggested Read							
1."SrimadBhaga Kolkata	avadGita"bySwan	niSwarupanandaAdvaitaAshram(	Publication	Departr	nent),		
		iti-sringar-vairagya) by P.Gopir	ath, Rasht	riyaSan	skrit		
Sansthanam,	New Delhi.						



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

## OPEN ELECTIVE



**Reference Books:** 

& Sons, 1996

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course Code	WASTE TO ENERGY	L	T	P	C
21DOE301e		3	0	0	3
	Semester	III		•	
<b>Course Objective</b>	es:				
• Introduce energy.	and explain energy from waste, classification and devices to	con	vert	was	te to
	Impulados on higmoss numelusis assification combustion and as			<b>~</b>	200
_	knowledge on biomass pyrolysis, gasification, combustion and co			•	
	te on biogas properties ,bio energy system, biomass resources and	then	r clas	SSITIC	ation
	ass energy programme in India.				
	s (CO): Student will be able to				
	about overview of Energy to waste and classification of waste.				
<ul> <li>To acquir in detail.</li> </ul>	e knowledge on bio mass pyrolysis, gasification, combustion and o	conv	ersic	n pro	ocess
_	knowledge on properties of biogas, biomass resources and progressing in India.	amn	nes t	o coi	ıvert
UNIT - I		Lec	cture	Hrs:	10
Introduction to E	nergy from Waste: Classification of waste as fuel - Agro base	ed, I	Fores	t res	idue,
	MSW – Conversion devices – Incinerators, gasifiers, digestors	•			*
UNIT - II		Lec	cture	Hrs:	10
Biomass Pyrolysi	s: Pyrolysis – Types, slow fast – Manufacture of charcoal –	Metl	hods	- Yi	elds
	Manufacture of pyrolytic oils and gases, yields and applications.				
UNIT - III				Hrs:	
	tion: Gasifiers - Fixed bed system - Downdraft and updraft gas				
	esign, construction and operation - Gasifier burner arrangement for				
_	ne arrangement and electrical power - Equilibrium and kin	netic	cons	sidera	ıtion
in gasifier operation	on				
UNIT - IV				Hrs:	
	tion: Biomass stoves - Improved chullahs, types, some exotic d				
• •	es, inclined grate combustors, Fluidized bed combustors, Design	, cor	nstru	ction	and
	tion of all the above biomass combustors.				
UNIT - V				Hrs:	
	es of biogas (Calorific value and composition) - Biogas plan				
	gy system - Design and constructional features - Biomass re	sour	ces	and	their
classification -					
	ion processes - Thermo chemical conversion - Direct comb				
	lysis and liquefaction - biochemical conversion - anaerobic dig				
	Applications - Alcohol production from biomass - Bio die	esel	proc	luctio	n -
	energy conversion - Biomass energy programme in India.				
Textbooks:					
	ventional Energy, Desai, Ashok V., Wiley Eastern Ltd., 2018				
2. Biogas To 2017	echnology - A Practical Hand Book - Khandelwal, K. C. and M	lahd	i, S.	S., T	MH,

2. Biomass Conversion and Technology, C. Y. WereKo-Brobby and E. B. Hagan, John Wiley

1. Food, Feed and Fuel from Biomass, Challal, D. S., IBH Publishing Co. Pvt. Ltd., 1991.



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

#### **Online Learning Resources:**

https://nptel.ac.in/noc/courses/noc19/SEM1/noc19-ch13/https://www.youtube.com/watch?v=x2KmjbCvKTk



#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course Code	COST MANAGEMENT OF ENGINEERING	L	T	P	C
21DOE301a	PROJECTS	3	0	0	3
	Semester		]	III	

#### **Course Objectives:**

- To explain cost concepts and objectives of costing system and cost management process
- To provide knowledge and explain Cost behaviour in relation to Volume and Profit and pricing decisions.
- To know the concepts of target costing, life cycle costing and activity based cost management in a project or business.
- To discuss on budget and budgetary control, type of budgets in a business to control costs
- To provide knowledge on project, types of projects, stages of project execution, types of project contracts and project cost control.

#### **Course Outcomes (CO):** Student will be able to

- Know the cost management process and types of costs
- Learn and apply different costing methods under different project contracts
- To understand relationship of Cost-Volume and Profit and pricing decisions.
- Prepare budgets and measurement of divisional performance.
- Acquires knowledge on various types of project contracts, stages to execute projects and controlling project cost..

UNIT - I Lecture Hrs:10

Introduction and Overview of the Strategic Cost Management Process - Cost concepts in decision-making; Relevant cost, Differential cost, Incremental cost and Opportunity cost. Objectives of a Costing System; Inventory valuation; Creation of a Database for operational control; Provision of data for Decision-Making.

UNIT - II Lecture Hrs:12

Cost Behavior and Profit Planning: Marginal Costing- Distinction between Marginal Costing and Absorption Costing; Break-even Analysis, Cost-Volume-Profit Analysis. Various decision-making problems; Pareto Analysis Just-in-time approach, Theory of constraints.; Divisional performance management: - Measurement of Divisional profitability - pricing decisions - transfer pricing.

UNIT - III Lecture Hrs:10

Target costing- Life Cycle Costing - Activity-Based Cost management:- Activity based costing-Value-Chain Analysis- Bench Marking; Balanced Score Card.

UNIT - IV Lecture Hrs:10

Budgetary Control; Flexible Budgets; Performance budgets; Zero-based budgets. Measurement of Divisional profitability pricing decisions including transfer pricing.

UNIT - V Lecture Hrs:12

Project: meaning, Different types, why to manage, cost overruns centres, various stages of project execution: conception to commissioning. Project execution as conglomeration of technical and non-technical activities. Detailed Engineering activities. Pre project execution main clearances and documents Project team: Role of each member. Importance Project site: Data required with significance. Project contracts. Types and contents. Project execution Project cost control. Bar charts and Network diagram. Project commissioning: mechanical and process.

#### **Textbooks:**

1. Robert S Kaplan Anthony A. Alkinson, Management & Cost Accounting



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

2. Ashish K. Bhattacharya, Principles & Practices of Cost Accounting A. H. Wheeler publisher

#### **Reference Books:**

- 1. Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi
- 2. Charles T. Horngren and George Foster, Advanced Management Accounting
- 3. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd

#### **Online Learning Resources:**

https://nptel.ac.in/courses/105/104/105104161/

https://nptel.ac.in/courses/112/102/112102106/



**Reference Books:** 

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS/POWER SYSTEMS

#### COMMON COURSE STRUCTURE & SYLLABI

Course Code	INTERNET OF THINGS& ITS APPLICATIONS	L	Т	P	C
21DOE301i	INTERNET OF THINGS& ITS ATTEICATIONS	3	0	0	3
21DOE3011	Semester	III	U	U	
	Semester	111			
Course Objective	oc.				
	the fundamental concepts of IoT and physical computing				
	e student to a variety of embedded boards and IoT Platforms				
	pasic understanding of the communication protocols in IoT communication	nication	c		
	the student with application program interfaces for IoT.	incation			
	idents to create simple IoT applications.				
	s (CO): Student will be able to				
	the sensors and actuators for an IoT application				
	stocols for a specific IoT application				
•	e cloud platform and APIs for IoT applications				
	*				
•	nt with embedded boards for creating IoT prototypes				
•	solution for a given IoT application				
• Establish	a startup	I	T .	**	
UNIT - I Overview of IoT:			Lecti	ire Hrs	-
	hings, An Ossanian, The Flavor of the Internet of Things The "	T4 45	у _С "Т	1.:	у ть
	hings: An Overview, The Flavor of the Internet of Things, The "a Internet of Things, Enchanted Objects, Who is Making the Internet			imigs	, 1110
••	s for Connected Devices: Calm and Ambient Technology, Pr		_		
		TVACV 1	M/Ah I	hinkin	a fo
Connected Device		ivacy,	Web T	hinkin	g fo
	es, Affordances.				_
Prototyping: Sket	es, Affordances. Ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P				_
Prototyping: Sket Close source, Tap	es, Affordances.		on, Ope	n sour	ce Vs
Prototyping: Sket Close source, Tap UNIT - II	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.		on, Ope		ce Vs
Prototyping: Sket Close source, Tap UNIT - II Embedded Device	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community. es:	roductio	on, Ope	n sour	ce Vs
Prototyping: Sket Close source, Tap UNIT - II Embedded Device Electronics, Emb	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: bedded Computing Basics, Arduino, Raspberry Pi, Mobile p	roductio	on, Ope	n sour	ce Vs
Prototyping: Sket Close source, Tap UNIT - II Embedded Device Electronics, Emb Computing: Alwa	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community. es:	roductio	Lectuand ta	en sour are Hrs	ce Vs
Prototyping: Sket Close source, Tap UNIT - II Embedded Device Electronics, Emb Computing: Alwa UNIT - III	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community. es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things	roductio	Lectuand ta	n sour	ce Vs
Prototyping: Skete Close source, Tap UNIT - II Embedded Device Electronics, Emb Computing: Alwa UNIT - III Communication in	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: bedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things the IoT:	phones	Lectuand ta	en sour are Hrs ablets, are Hrs	ce Vs
Prototyping: Sketc Close source, Tap UNIT - II Embedded Device Electronics, Emb Computing: Alwa UNIT - III Communication in Internet Communication	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community. es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things	phones	Lectuand ta	en sour are Hrs ablets, are Hrs	ce V
Prototyping: Skete Close source, Tap UNIT - II Embedded Device Electronics, Embedded Computing: Alwa UNIT - III Communication in Internet Communication Layer Protocols	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  in the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an	phones	Lectuand ta	en sour are Hrs ablets, are Hrs	ce V
Prototyping: Sketc Close source, Tap UNIT - II Embedded Device Electronics, Emb Computing: Alwa UNIT - III Communication in Internet Commun Layer Protocols Prototyping Online	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  in the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an	phones  d UDP	Lectuand ta	en sour are Hrs ablets, are Hrs	ce V
Prototyping: Skete Close source, Tap UNIT - II Embedded Device Electronics, Embedded Computing: Alwa UNIT - III Communication in Internet Communication in Layer Protocols Prototyping Online Getting Started w	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: eedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  in the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an ee Components:	phones  d UDP	Lectuand ta  Lecture Ports,	en sour are Hrs ablets, are Hrs	: Plug
Prototyping: Skete Close source, Tap UNIT - II Embedded Device Electronics, Emb Computing: Alwa UNIT - III Communication in Internet Commun Layer Protocols Prototyping Onling Getting Started w UNIT - IV	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: eedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  in the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an ee Components:	phones  d UDP	Lectuand ta Lectu Ports, tocol Lectu	are Hrs ablets, are Hrs Applic	: Plug
Prototyping: Skete Close source, Tap UNIT - II Embedded Device Electronics, Embedded Computing: Alwa UNIT - III Communication in Internet Communication in Internet Communication in Getting Started were UNIT - IV Business Models: for, Models, Fundamental Computing Started were under the communication in	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: eedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  n the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an ee Components: ith an API, Writing a New API, Real-Time Reactions, Other Protoc A short history of business models, The business model canvas, ing an Internet of Things startup, Lean Startups.	phones  d UDP  cols Pro	Lectuand ta Lectu Ports, tocol Lectu	are Hrs ablets, are Hrs Applic	: Plug
Prototyping: Sketc Close source, Tap UNIT - II Embedded Device Electronics, Emb Computing: Alwa UNIT - III Communication in Internet Commun Layer Protocols Prototyping Onling Getting Started w UNIT - IV Business Models: for, Models, Fund Manufacturing: W	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  n the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an e Components: ith an API, Writing a New API, Real-Time Reactions, Other Protoc A short history of business models, The business model canvas, ing an Internet of Things startup, Lean Startups.  That are you producing, Designing kits, Designing printed circuit be	phones  d UDP  cols Pro	Lectuand to Lecture Ports, tocol Lecture the buse	are Hrs ablets, are Hrs Applications in the Hrs iness in	: Plug
Prototyping: Skete Close source, Tap UNIT - II Embedded Device Electronics, Embedded Computing: Alwa UNIT - III Communication in Internet Communication in Internet Communication in Getting Started were UNIT - IV Business Models: for, Models, Fundamental Computing Started were under the communication in	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  n the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an e Components: ith an API, Writing a New API, Real-Time Reactions, Other Protoc A short history of business models, The business model canvas, ing an Internet of Things startup, Lean Startups.  That are you producing, Designing kits, Designing printed circuit be	phones  d UDP  cols Pro	Lectuand to Lecture Ports, tocol Lecture the buse	are Hrs ablets, are Hrs Applic	: Plug
Close source, Tap UNIT - II Embedded Device Electronics, Emb Computing: Alwa UNIT - III Communication in Internet Commun Layer Protocols Prototyping Onlin Getting Started w UNIT - IV Business Models: for, Models, Fund Manufacturing: W UNIT - V	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  n the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an e Components: ith an API, Writing a New API, Real-Time Reactions, Other Protoc A short history of business models, The business model canvas, ing an Internet of Things startup, Lean Startups.  That are you producing, Designing kits, Designing printed circuit be	phones  Ind UDP  Cols Pro Who is  oards.	Lecture And tax Lecture Ports, tocol Lecture the bus	are Hrs Applicate Hrs iness 1	Plug
Prototyping: Skete Close source, Tap UNIT - II Embedded Device Electronics, Embedded In Computing: Alwa UNIT - III Communication in Internet Communi	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  in the IoT: protocommunity in the IoT: p	phones  Ind UDP  Cols Pro Who is  oards.	Lecture And tax Lecture Ports, tocol Lecture the bus	are Hrs Applicate Hrs iness 1	Plug
Prototyping: Skete Close source, Tap UNIT - II Embedded Device Electronics, Embedded Computing: Alwa UNIT - III Communication in Internet Communication in Internet Communication in Getting Started word UNIT - IV Business Models: for, Models, Fund Manufacturing: World UNIT - V Manufacturing con Certification, Cos	es, Affordances. ching, Familiarity, Costs Vs Ease of Prototyping, Prototypes and P ping into the community.  es: pedded Computing Basics, Arduino, Raspberry Pi, Mobile p ys-on Internet of Things  in the IoT: ications: An Overview, IP Addresses, MAC Addresses, TCP an e Components: ith an API, Writing a New API, Real-Time Reactions, Other Protoc  A short history of business models, The business model canvas, ing an Internet of Things startup, Lean Startups. That are you producing, Designing kits, Designing printed circuit be to the community.  The protocommunity of t	phones  ad UDP  cols Pro  Who is  oards.	Lecture And tax Lecture Ports, tocol Lecture the bus	are Hrs Applicate Hrs iness 1	Plus

1.Adrian McEwen, Hakim Cassimally - Designing the Internet of Things, Wiley Publications, 2012



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTHAPURAMU – 515 002 (A.P) INDIA

#### M.TECH. IN ELECTRICAL POWER SYSTEMS / POWER SYSTEMS

- 1. HaiderRaad Fundamentals of IoT and Wearable Technology Design, Wiley Publications 2020.
- 2. KashishAraShakil,Samiya Khan, Internet of Things (IoT) Concepts and Applications,Springer Publications 2020.