SAVITRIBAI PHULE PUNE UNIVERISTY, PUNE



Faculty of Science and Technology

Board of Studies Electrical Engineering

Syllabus

Final Year Electrical Engineering (2019 Course) (w.e.f. 2022-2023)

	BE Electrical (2019 Course)															
	SEM-I															
Course Code	Course Name	Course Name Teaching					Exa	minatio	on Sch	eme			Credit			
couc		Th	Pr	Tu	PW	ISE	ESE	TW	PR	OR	Total	Th	Pr	Tu	PW	Total
403141	Power System Operation & Control	3	2		-	30	70	25	_	25	150	3	1	-	J.	4
403142	Advanced Control System	3	2	Ι	Ι	30	70	_	_	50	150	3	1		-	4
403143	Elective-I	3	2	-		30	70	_	-	25	125	3	•1	_	_	4
403144	Elective-II	3	_	2*		30	70	25	_	_	125	3	_	1	_	4
403145	Project Stage-I	_	_	_	4	_	_	50	-	50	100	_	_	_	2	2
403146	MOOCs	_	_			_	_	50	-	2	50	_	_	_	2	2
403147	Audit Course-VII	2#	_	-		_	-		0	_	_	_	_	_	_	_
	Total	12	6	2	4	120	280	150	-	150	700	12	3	1	4	20
	403143: Elective-I			403144: Elective-II 403147: Audit Course-VII												
403143A: PLC and SCADA 403143B: Power Quality Management 403143C: High Voltage Engineering 403143D: Robotics and Automation					403144B : Electrical & Hybrid Vehicle 4031					40314	147 A: German Language I 147B: Engineering Economics I 147C: Sustainability(IGBC)					
SEM-II																
Course	Course Name	Tea	ching	g Sch	eme		Exa	minatio	on Sch	ieme				Cre	edit	
Code		Th	Pr	Tu	PW	ISE	ESE	TW	PR	OR	Total	Th	Pr	Tu	PW	Total
403148	Switchgear and Protection	3	2		1	30	70	25	_	50	175	3	1	_	_	4
403149	Advanced Electrical Drives & Control	3	2	-	-	30	70	25	50	_	175	3	1	-		4

403153	Audit course VIII	2#	_	-	-	-	—	-	-	—	-	-	-	-	-	-
Total 12 4					12	120	280	150	50	100	700	12	2	-	6	20
403150: Elective-III				403151: Elective-IV					403153: Audit Course-VIII							
403150 B : 403 150 C:	403150 A : Digital Control System 403150 B : Restructuring and Deregulation 403 150 C: Smart Grid 403150 D: SensorTechnology (Open Elective)			403 403	151B 151C:	: Illumi Electro	nation omagne	nsmissi Enginec tic Fiel Open El	ering ds)	40315 40315 40315	3B: Ei	nginee	ring E	conor	

* For the tutorial, one credit is given. # Audit Course: Conduct over and above these lectures.

Elective-III

Elective-IV

Project stage II

403150

403151

403152

3

3

_

_

_

_

_

12

30

30

_

70

70

_

_

_

100

_

_

_

_

_

50

3

3

_

_

_

_

_

6

3

3

6

100

100

150

	4	03141: Power	System Oper	ation and (Control		
	Teaching S	Scheme	Cred	its	Examination S	cheme	
Theory	03	Hrs/Week	Theory	03	ISE	30	
Practical	02	Hrs/Week/Batch	Practical	01	ESE	70	
					Oral	25	
					Term work	25	
		=======================================	=======================================				
Course (Objectives:				.Co.		
pr 3. In 4. U 5. Ill	inciple of op troduce freque nderstand the	dge about various ad eration, circuit diag uency control in a si e formulation of unit us ways of interchan	ram and application ngle area and two a t commitment and e	ns. area system. economic load o	-	volution,	
CO2: Illu CO3: Ana CO4: Sele	strate various alyze stability ect appropria	e, voltage and freques ways of interchanges and optimal load de te FACTS devices f bility of the system a	ge of power betwee lispatch using diffe for stable operation	n interconnecte rent techniques of the system (ed utilities (AP). (AN). EV).		
Unit 01	aluate the stability of the system and suggest the methods to improve it (EV).08 hrsPower System Stability (Angle Control): Introduction to stability, dynamics of synchronous machine, swing equation, power angle equation and curve, types of power system stability (concepts of steady state, transient, dynamic stability), equal area criterion, applications of equal area criterion (sudden change in mechanical input, effect of clearing time on stability, critical clearing angle, short circuit at one end of line, short circuit away from line ends and reclosure), methods to improve steady state and transient stability, numerical based on equal area criteria.						
Unit 02	The necessi reactive po loading cap Series com Shunt com Series and	wer requirements for ability curve of a sy pensation: reactor a pensation: reactor a shunt compensatio	or power factor con ynchronous generat and capacitor, TCS and capacitor, STA on: UPFC.	ntrol and voltag or, types of FA C, SSSC. TCOM, FC-TC		08 hrs	
Unit 03	Introduction		AGC; complete blo	ock diagram re	presentation of load- d dynamic response;	08 hrs	

	control area concept; two-area load-frequency control; Schematic and block diagram of the alternator voltage regulator scheme.	
Unit 04	 Economic Load Dispatch and Unit Commitment (Cost Control): Part A: Economic load dispatch: Introduction, revision of cost curve, incremental cost curve of thermal, method of Lagrange multiplier, exact coordinate equation (penalty factor), economic scheduling of thermal plant considering effect of transmission losses using Bmn coefficient. (Numerical on method of Lagrange multiplier, penalty factor, Bmn coefficient) Part B: Unit commitment: Concept of unit commitment, constraints in unit commitment – spinning reserve, thermal and hydro constraints, methods of unit commitment – priority list and dynamic programming, Numerical on priority list and dynamic programming method. 	08 hrs
Unit 05	Energy Control: Interchange of power between interconnected utilities (numerical), economic interchange evaluation, interchange evaluation with unit commitment, types of interchange, capacity and diversity interchange, energy banking, emergency power interchange, inadvertent power exchange, power pools.	06 hrs
Unit 06	Voltage Stability: Basic concepts related to voltage stability: transmission system characteristics (PV curve), generator characteristics (QV curve), and load characteristics. Voltage collapse, classification of voltage stability, static and dynamic stability, analysis techniques for dynamic voltage stability, voltage stability indexing.	07 hrs
Text Boo	oks:	
[T1]	I. J. Nagrath, D. P. Kothari, "Modern Power System Analysis", 4 th Edition, Tata McC Publishing Co. Ltd. (Edition 2)	raw Hill
[T2]	T. J. E. Miller, "Reactive power control in electric systems," Willey.	
[T3]	Hadi Saadat, "Power System Analysis," Tata McGraw's Hill	
[T4]	S. Sivanagaraju, G. Sreenivasan, "Power System Operation and Control," Pearson E India, 2009.	ducation
[T5]	P. S. R. Murthy, "Power System Operation and Control," Tata McGraw-Hill Publishing	Co., Ltd.
[T6]	Abhijit Chakrabarti, Sunita Halder, "Power System Analysis Operation and Control," Hall of India.	Prentice
[T7]	Narain G. Hingorani and Laszlo Gyugyi, "Understanding FACTs," IEEE Press.	
[T8]	Dr. B.R. Gupta, "Power System-Analysis and Design", S. Chand Publication.	
Reference	ce Books:	
[R1]	Allen J. Wood and Bruce F. Wollenberg, "Power Generation, Operation, and Control India Edition.	," Wiley
[R2]	R. Mohan Mathur, Rajiv K. Varma, "Thyristor based FACTS controller for transmission systems", by John Wiley and Sons, Inc.	electrical

[R3]	Olle I. El Co. Ltd.	gerd, "Electrical	Energy System Theo	ry", 2 nd Edition, Tata	McGraw-Hill Publishing			
[R4]	Dr. K. Un	Dr. K. Uma Rao, "Power System Operation and Control," Wiley India						
[R5]	Prabha Ku	Prabha Kundur, "Power System Stability and Control," Tata McGraw's Hill						
[R6]	"Electrical	Power System Ha	ndbook", IEEE Press		•			
[R7]	James Mc	James Momoh, "Smart Grid: Fundamentals of design and analysis," Wiley, IEEE Press						
Online l	Resources	:			C			
[01]	https://ww	vw.youtube.com/	playlist?list=PL86E9A	AC8CFBA00ADB	9.			
[O2]	https://onl	linecourses.nptel.	ac.in/noc19_ee62/pre	view_				
[O3]	https://ww	vw.youtube.com/	watch?v=uy9lZCdkQ	IM&list=PLD4ED2FA	<u>F3C155625</u>			
[O4]	http://npte	el.ac.in/courses/1	08101040/ (PSOC we	bcourse)				
[05]	https://npt	tel.ac.in/courses/	108101004					
[O6]	https://on	linecourses.nptel.	ac.in/noc21_ee16/pre	view				
Mapping	:		0					
		Unit	Text Books	Reference Books				
		01	T1, T3, T6, T8	R4, R5				
		02	T2, T4, T7	R2, R4				
		03	T1, T3, T4, T5	R1, R3, R4, R5				
		04	T1, T3, T4	R1, R4				
		0.5	T 1	D 1				

List of Experiments:

A)The following experiments are *compulsory*:

1. To apply equal area criteria for stability analysis under a fault condition (three-phase fault at the middle point of a parallel transmission line).

R1

R4, R5, R7

- 2. To study the Lagrange multiplier technique for economic load dispatch (to find the optimal loading of generators).
- 3. To study load frequency control using an approximate and exact model.
- 4. To study reactive power compensation using STATCOM.

B) From the following list, perform *any four* experiments.

05

06

- 5. To solve the Unit Commitment problem by priority list method/ dynamic programming (DP) approach
- Plot a swing curve using the point-by-point/4th order Runge-Kutta method.

T1

T8

- 7. To apply equal area criteria for analysis stability under a sudden rise in mechanical power input.
- 8. To study load frequency control with proportional and integral control.
- 9. To study the two area of load frequency control.
- 10. To study reactive power compensation using simulation of TCR or TCSC.
- 11. To study the optimum loading of generators considering transmission losses (penalty factor).

Guidelines for the Instructor's Manual:

- The Instructor's Manual should contain the following things related to every experiment:
- Specify prerequisite and objective(s) of experiment
- Include a circuit diagram with specifications (for hardware experiments).
- A related theory of the experiment must be included.
- The circuit diagram of the experiment should be drawn at the beginning.
- For simulation experiments using MATLAB/EMTP, the Simulink diagram with proper details must be included in the write up. For programming, take a printout of the program and the result.
- A conclusion based on calculations, results, and graphs (if any) should be written.

Industrial Visit:

An industrial visit is mandatory to the Load Dispatch Center/Power Station Control Room.

Guidelines for Students' Lab Manual:

- Students should write the journal in their own handwriting, particularly the results, diagrams, conclusions, questions, answers, etc.
- A circuit or connection diagram or construction diagram must be drawn either manually using or using software on graph paper.
- Handwriting and figures must be neat and clean.

Guidelines for Laboratory Conduction:

- Do the continuous assessment. The experiments performed in a particular week must be checked in the next turn in next week.
- During assessment, the teacher should make the remark by writing the word "Complete" and not simply "C". Put the signature along with the date at the end of the experiment and in the index.

403142: Advanced Control System									
,	Feaching S	Scheme	Credi	its	Examination	n Scheme			
Theory	03	Hrs/Week	Theory	03	ISE	30			
Practical	02	Hrs/Week/Batch	Practical	01	ESE	70			
					Oral	50			
Prerequi	site:								
Control S	ystem Engine	eering, Matrix Alge	bra, Z-transform, a	nd Laplace tran	sform.				
Course (Objectives:			0					
 This course aims to: 1. Introduce concepts of modern control theory, analysis, and design. 2. Provide an overview of the digital control system and nonlinear control system. 3. Explore advanced control techniques at an introductory level. 									
Course (Course Outcomes:								
At the end of this course, students will be able to: CO1: Explain compensation networks, common nonlinearities, the concept of state, sampling and reconstruction, and concepts of advanced controls (Understanding) CO2: Determine transfer function from state model (Applying) CO3: Test controllability and observability properties of the system (Evaluating) CO4: Design compensators, state feedback controls, and observers for the system (Creating)									
Unit 01	Compensate	or Design in Freque	ncy Domain			06 hrs			
		stem design, cascadot, physical realization	-	-	ead and phase-lag	compensator			
Unit 02	Nonlinear C	Control Systems				07 hrs			
of an idea	l relay, stab	ear systems, commo ility analysis with o tions, and stability t	describing function	-		-			
Unit 03	Unit 03Introduction to State-Space08 hrs								
Concept of state, state-space representation of dynamical systems in physical variable form, phase variable forms and Jordon / diagonal canonical form, conversion of the transfer function to state-space model and vice versa, state equation and its solution, state transition matrix and its properties, computation of state transition matrix by Laplace transform and Caley Hamilton method.									
Unit 04	State-Space Design 08 hrs								

The concept of controllability and observability, Kalman's and Gilbert's tests for controllability and observability, effect of pole-zero cancellation, duality property, control system design using pole-placement using transformation matrix, direct substitution, and Ackermann's formula, State observers, design of a full-order observer.

Unit 05	Introduction to Digital Control System	08 hrs

Basic block diagram of the digital control system, sampling and reconstruction, Shannon's Sampling theorem, zero-order hold and its transfer function, First-order hold (no derivation), characteristics equation, mapping between s-plane and z-plane, stability analysis in z-plane.

Unit 06	Advanced control	system topics

08 hrs

Concept of sliding mode control, equivalent control, chattering, sliding mode control based on reaching law, Introduction to adaptive control, adaptive schemes, and control problems Optimal control-linear quadratic regulator problem.

Text Books: Norman S. Nise, *Control System Engineering*, Sixth Edition, John Wily and Sons, Inc. 2011. [T1] Richard C. Dorf, Robert H. Bishop, Modern Control Systems, Twelfth Edition, Pearson [T2] Education. Benjamin C. Kuo, Digital Control System, Second Edition, Oxford University Press, 2003. [T3] I. J. Nagarath, M. Gopal, *Control System Engineering*, Fourth Edition, New Age International [T4] (P) Limited, Publishers A. Nagoor Kani, Advanced Control Theory, Third Edition, CBS Publishers and Distributes, 2020. [T5] Reference Books: Katsuhiko Ogata, Modern Control Engineering, Fifth Edition, Prentice-Hall, 2010. [R1] [R2] M. Gopal, Digital Control and State Variable Methods, Tata McGraw-Hill. [R3] K. Ogata, Discrete-Time Control System, Second Edition, PHI Pvt. Ltd. 2006 M. Gopal, Modern Control Systems Theory, Second Edition, New Age International (P) Limited, [R4] **Publishers** [R5] Karl J. Åström, Björn Wittenmark, Adaptive Control, Second Edition, Dover Publications, Inc. New Yark [R6] C Edwards, Sarah K. Spurgeon, S Spurgeon, Sliding Mode Control: Theory And Applications, Taylor and Francis, 1998 Jean-Jacques E. Slotine, Jean-Jacques E.. Slotine, Weiping Li, Applied Nonlinear Control, [R7] Prentice Hall, 1991. **Online Resources:**

[O1]	https://nptel.ac.in/courses/108102043
[O2]	https://nptel.ac.in/courses/108102113

Mapping:

Unit	Text Books	Reference Books
01	T1	R1
02	T4, T5	R4
03	T2	R1
04	T2	R1
05	Т3	R2,R3
06	T2,T3	R4,R5,R6

List of Experiments:

[Perform any 8 experiments using any simulation software]

- 1. Simulation of a lead or lag compensator for a given system and comparison of compensated and uncompensated systems responses.
- 2. Simulation of the closed-loop system with ideal real as a nonlinearity.
- 3. Software program for determining a state-space model for a given transfer function and vice versa.
- 4. Software program for determining the state transition matrix.
- 5. Software program for checking the observability and controllability of a given system.
- 6. Simulation of state feedback control design using software.
- 7. Simulation of a full-order observer-based state feedback control system.
- 8. Effect of sampling and verification of sampling theorem by simulation.
- 9. Converting a continuous-time system to a discrete-time system and checking the response using the software.
- 10. Design of a linear quadratic regulator for a given system using simulation.

Industrial Visit:

Industrial visit to a process industry or control and automation industry

Guidelines for the instructor's manual:

Guidelines for the instructor's manual are given below:

- It should have a title, learning outcomes, aim, software requirement, theory, the problem with the solution, simulation results, comparison (result table, if any), and conclusion.
- All the experiments should have at least one numerical problem, which should be solved analytically, then it should be verified by the simulation. For that matter, theory can be restricted to only definitions and concepts (no detailed explanation).
- Simulation printouts should have readable and self-explanatory block diagrams and figures.
- To develop a proper understanding of all the experiments, it is suggested to take figures with the same physical system (or numerical problem) for all the experiments.

Guidelines for Student's Lab Manual:

Guidelines for the students' lab manual are given below.

- Students should write the theory, the problem with a solution, and the conclusion on their own in their own handwriting.
- Students should write a program on their own and should compare analytical and simulated results.
- Students should try using different values of the parameters in the numerical problem and should observe the changes in the results.
- Hand writing must be clean and neat.

Guidelines for Laboratory Conduction:

Guidelines for laboratory conduction are as follows:

- At the beginning, the instructor should state the learning outcomes of the experiment and should provide a problem statement to the students.
- Students should solve the problem and then simulate the experiment.
- To have variations in the numerical problem, different parameters can be set for different students.

BE Electrical (2019 Course)

		40314	3A: PLC and	SCADA			
	Teaching	Scheme	Cred	its	Examination	n Scheme	
Theory	03	Hrs/Week	Theory	03	ISE	30	
Practical	02	Hrs/Week/Batch	Practical	01	ESE	70	
					Oral	25	
Course (Objectives:						
1. To in 2. To 3. To	the industry, provide kno develop the	udents understand the such as PLC. owledge levels needed e architecture of SCA wledge gained about	l for PLC programn ADA, explaining ea	ning and operation of the second s	ting. uil.		
Course (Outcomes:		2				
CO4:Exec CO5:Dev	cute, debug, elop the arch cribe the SO	d application by prop and test the program hitecture of SCADA CADA protocols an	s developed for dig and explain the im	gital and analo portance of SC	g operations. CADA in critical in	frastructure.	
Unit 01	Introductio	n to PLC				07 hrs	
Definitior fixed/moc programn specificat	n as per N lular/dedicat ners and n	Industries, benefits EEMA (National 1 red, Overall PLC systemonitors, power sur- rison of various PLC ider.	Electrical Enginee tem, PLC Input and upplies, selection	output modul criterion, a	cturers' Associations (along with Inter dvantages and di	on), types - rfaces), CPU isadvantages	
Unit 02	Interfacing	of PLC with I/O dev	vices			08 hrs	
Sensors-te Increment	emperature,	ing devices, Input a pressure, flow, 1 e Transducers, Lim	level Actuators-E	lectrical, pne	eumatic, hydraulio	c Encoders	
Unit 03	Programmi	ng of PLC				08 hrs	
diagram 7	Fimer and co	ges for PLC, Ladder ounter- types along and control zones D	with timing diagra	ms, Reset ins	truction, latch instr	ruction MCF	

level control, ON OFF temperature control, elevator, bottle filling plant, car parking, traffic light controller.

Unit 04 Advance function and Applications of PLC

08 hrs

Analog PLC operation and PLC analog signal processing, PID principles, typical continuous process control curves, simple closed loop systems, closed loop systems using Proportional, Integral and Derivative (PID), PID modules, PID tuning, tuning methods including the "Adjust and observe" method

AC Motor Controls: AC Motor Starter, AC Motor Overload Protection, DC Motor Controller, Variable Speed (Variable Frequency) AC Motor Drive.

PLC Applications in developing systems- Tank level controller using analog signals, temperature controller using RTD, speed control of electric motor.

Unit 05 SCADA Systems

07 hrs

Introduction, definitions and history of Supervisory Control and Data Acquisition, typical SCADA system architecture, important definitions HMI, MTU, RTU, communication means, Desirable properties of the SCADA system, advantages, disadvantages, and applications of SCADA.

SCADA generations (First generation - Monolithic, Second generation - Distributed, Third generation - Networked Architecture), SCADA systems in operation and control of interconnected power system, functions and features of SCADA systems, Automatic substation control, Energy management systems (EMS), System operating states, SCADA systems in critical infrastructure: Petroleum Refining Process, Conventional electric power generation, Water Purification System, Chemical Plant.

Unit 06	SCADA Protocols and Distributed Control Systems	07 hrs

Open systems interconnection (OSI) Model, TCP/IP protocol, Modbus model, DNP3 protocol, IEC 60870-5-101 (IEC101), Control and Information Protocol (CIP), Ether 011111111111111111111, Flexible Function Block process (FFB), Process Field bus (Profibus).

Distributed Control System: Introduction to DCS- its working & operation, Architecture , Features, Advantages & Applications of DCS, Comparison between DCS & PLC.

Text Books:

[T1]	John W. Webb, Ronald A. Reis, "Programmable Logic Controllers: Principles and Application", PHI Learning, New Delhi, 5th Edition				
[T2]	John R. Hackworth, Frederick D., Hackworth Jr., "Programmable Logic Controllers Programming Methods and Applications", PHI Publishers.				
[T3]	Ronald L. Kurtz, "Securing SCADA Systems," Wiley Publishing.				
[T4]	Stuart A. Boyer, "SCADA supervisory control and data acquisition", ISA, 4th Revised edition.				
[T5]	Gary Dunning, "Introduction to Programmable Logic Controllers", Thomson, 2 nd Edition.				
[T6]	Curtis Johnson, "Process Control Instrumentation Technology," Prentice-Hall of India.				
Referen	Reference Books:				
[R1]	Gordan Clark, Deem Reynders, "Practical Modern SCADA Protocols," ELSEVIER				
[R2]	Batten G. L., "Programmable Controllers," McGraw Hill Inc., Second Edition				

[R3]	Bennett Stuart, "Real Time Computer Control," Prentice Hall, 1988
[R4]	Krishna Kant, "Computer Based Industrial Control," PHI
[R5]	P. K. Srivstava, "Programmable Logic Controllers with Applications," BPB Publications
[R6]	Distributed Computer Control systems in Industrial Automation, D Popovic & Vijay Bhatkar.

Online Resources:

[O1]	NPTEL Course: Electrical Measurement And Electronic Instruments By Prof. Avishek Chatterjee, Dept. of Electrical Engineering, IIT Kharagpur:- Web link https: // nptel.ac.in
	/courses /108 /105 / 108105153/
[00]	

[O2] NPTEL Course: Industrial Instrumentation By Prof. Alok Barua, IIT Kharagpur:-Web linkhttps://nptel.ac.in/courses/108/105/108105064/

Mapping:

Unit	Text Books	Reference Books
01	T1	R1
02	T1, T2, T6	R3, R4
03	T1, T5	R5
04	T1, T2, T6	R2, R5
05	T3, T4	R1
06	Т3	R1, R6

List of Experiments:

Minimum 11 experiments should be conducted. 6 experiments should be on PLC and 5 experiments should be on SCADA.

- a) Experiments No. 1 to 5 are compulsory.
- b) Any 1 experiment should be conducted from experiment number 6 to 9.
- c) Experiments No. 10 to 13 are compulsory.
- d) Any 1 experiment should be conducted from experiment number 14 to 17.
 - 1. Interfacing of lamp and button with PLC for ON and OFF operation. Verify all logic gates.
 - 2. Set / Reset operation: one push button for ON and other push button for OFF operation.
 - 3. Delayed operation of lamp by using push button.
 - 4. UP/DOWN counter with RESET instruction.
 - 5. Combination of counter and timer for lamp ON/OFF operation.
 - 6. DOL starter and star delta starter operation by using PLC.
 - 7. PLC based thermal ON/OFF control.
 - 8. Interfacing of Encoder with PLC
 - 9. PLC based speed, position, flow, level, pressure measurement system.
 - 10. PLC interfaced with SCADA and status read/command transfer operation.
 - 11. Parameter reading of PLC in SCADA.
 - 12. Alarm annunciation using SCADA.
 - 13. Reporting and trending in the SCADA system.

- 14. Tank level control by using SCADA.
- 15. Temperature monitoring by using SCADA.
- 16. Speed control of Machine by using SCADA.
- 17. Pressure control by using SCADA.

Guidelines for Instructor's Manual:

- Specify objective(s) of the experiment.
- Include a ladder diagram.
- Related theory of the experiment must be included.
- Include step by step procedure to perform the experiment.
- Tabular representation of results taken from the experiment/observation table must be included wherever applicable.
- Provide space to write conclusions.

Guidelines for Student's Lab Manual:

Students are expected to write the journal in the following sequence:

- Aim –
- Ladder diagram –
- Theory –
- Conclusions
 - Students are expected to draw the ladder diagrams on 1mm graph paper.
 - ➤ They should take the print out or draw SCADA HMI.
 - ➤ Students should write conclusions.
 - Students should get the assignment and lab write up checked within 1 week after performing the experiment.

Guidelines for Laboratory Conduction:

- Give the safety instructions to students.
- Allow 4-5 students per group to perform the experiment.
- Explain theory related to the experiment to be conducted.
- Introduce PLC and SCADA in detail with specifications to students.
- Explain the ladder diagram of the experiment.
- Ladder diagram should be completed by the students.
- Perform the experiment in the presence of an instructor.
- Verify the results obtained.

	403143B: Power Quality Management					
Teaching Scheme		Credits		Examinatio	on Scheme	
Theory	03	Hrs/Week	Theory	03	ISE	30
Practical	02	Hrs/Week/Batch	Practical	01	ESE	70
					Oral	25
Prerequi	site:					
Fundamer	ntals of Powe	er Systems and Pow	er Electronics		\mathcal{S}^{-}	
Course (Objectives:					
 Develop understanding of power quality attributes. Make students describe problems associated with poor power quality. Make students describe mitigation techniques for improving power quality. Learn various equipment of monitoring and assessment. Course Outcomes:						
CO1: Unc CO2: Des CO3: Ana CO4: Ider CO5: Sele	cribe voltage llyze the effe ntify the source ect proper mo	yer quality and attrib e flicker and mitigat ect of power system rces of harmonics ar ethod for harmonic is r quality monitoring	ion of it events on voltage s id harmonics produ mitigation along wi	ag and its charac ced th methods of po		nitoring.
Unit 01	Basics of P	ower Quality				07 hrs
Importance of power quality, terms and definitions of power quality as per IEEE std. 1159-2019 such as transients, short and long duration voltage variations, interruptions, short and long voltage fluctuations, imbalance, flickers and transients. Symptoms of poor power quality. Definitions and terminology of grounding. Purpose of groundings. Good grounding practices and problems due to poor grounding, grounding and power quality, recommended grounding practices for noise and power quality control.						
Unit 02	RMS Volta	ge variations, Flick	ers and Transient O	ver-Voltages		07 hrs
of voltage impact of long term Transient	e regulation. reactive pov flickers. F over voltage	ns in power system a Basic power flow a wer management. V erro-resonance Var es, sources, impulsiv rol of transient volta	nd voltage drop. Va arious causes of vo ious means to red re transients, switch	arious devices use ltage flicker and luce flickers. Flic	ed for voltage re their effects. Sh cker meter and	egulation and nort term and monitoring.

Unit 03 Voltage Sag, Swell and Interruption	07 hrs				
Definitions of voltage sag and interruptions. Voltage sags versus interruptions. Economic impact of voltage sag, Major causes and consequences of voltage sags. Voltage sag characteristics. Voltage sag assessment. Influence of type of fault, fault location and fault level on voltage sag. Phase angle jumps. Types of sags (Type 1 to type 7). Areas of vulnerability. Assessment of equipment sensitivity to voltage sags. Voltage sag limits for computer equipment, CBEMA, ITIC, SEMI F 42 curves. Measurement of voltage sag half cycle RMS, one cycle rms methods. Representation of the results of voltage sags analysis. Voltage sag indices. Mitigation measures for voltage sags, such as UPS, DVR, SMEs, CVT etc., utility solutions and end user solutions.					
Unit 04 Harmonics-I	07 hrs				
Definition of harmonics, inter-harmonics, sub-harmonics. Causes and effects of harmonics. Vol current distortion. Overview of Fourier analysis. Harmonic indices and other indices for assess of harmonics. A.C. quantities under non-sinusoidal conditions. Triplen harmonics characteristic characteristics harmonics. Power assessment under waveform distortion conditions. Harmonic sharmonic generation from lighting loads, Computer and allied load including SMPS, household Office automation devices, Utility equipment like transformer, synchronous machines and FAC Industrial equipment – induction machines, AC and Dc drives, Arc Furnaces.	ing impacts ics and non sources and equipment,				
Unit 05 Harmonics-II	7 hrs				
Harmonics resonances - series and parallel resonances. Consequences of harmonic resonance. Principles for controlling harmonics. Reducing harmonic currents in loads. K-rated transformer. Harmonic study procedure. Computer tools for harmonic analysis. Locating sources of harmonics. Modifying the system frequency response. Harmonic filtering, IEEE 1531 standard for key design criteria for filters. Passive filters, Notch filter, Tuned filters, Broadband filters and active filters. IEEE Standard 519-2014 for Harmonic control.					
Unit 06 Power Quality Monitoring & Assessment	07 hrs				
Need of power quality monitoring and approaches followed in power quality monitoring. Power quality monitoring objectives and requirements. Initial site survey. Power quality instrumentation. Power quality analyser specification requirement as per EN50160 Standard. Selection of power quality equipment for cost effective power quality monitoring, Selection of power quality monitors, selection of monitoring location and period. Selection of transducers. Harmonic monitoring, Transient monitoring, event recording and flicker monitoring. Power Quality assessment, Power quality indices and standards for assessment disturbances, waveform distortion.					
Text Books:					
[T1] R. C. Dugan, Mark F. McGranaghan, Surya Santoso, and H. Wayne Beaty, "Electron System Quality", 2nd Edition, McGraw-Hill Publication.	rical Power				
[T2] C.Sankaran, "Power Quality", CRC Press.					
[T3] M. H. J. Bollen, "Understanding Power Quality Problems, Voltage Sag and Interrupt York: IEEE Press, 2000, Series on Power Engineering.	M. H. J. Bollen, "Understanding Power Quality Problems, Voltage Sag and Interruptions", New York: IEEE Press, 2000, Series on Power Engineering.				
T4] Arrillaga, M. R. Watson, and S. Chan, "Power System Quality Assessment," John Wiley and Sons.					
Reference Books:					

[R1]	-	Enriques Acha, Manuel Madrigal, "Power System Harmonics: Computer Modeling and Analysis," John Wiley and Sons Ltd.				
[R2]		Ewald F. Fuchs, Mohammad A. S. Masoum, "Power Quality in Power Systems and Electrical Machines," Elsevier Publication.				
[R3]	Arrillaga,	M. R. Watson, '	'Power System Harmo	onics", John Wiley and	l Sons.	
[R4]	G. J. Heye	G. J. Heydt, "Electric Power Quality", Stars in Circle Publications.				
[R5]	EN50160	EN50160 and IEEE 1100, 1346, 519, and 1159 standards.				
Mapping	:		_	_		
Unit Text Books Reference Books					Co.	
		01	T1,T2, T3,T4	R1,R2,R4, R5		
		02	T1,T2	R2, R4, R5		
1		1	1			

R2, R4, R5

R1, R2, R3, R4, R5

R1, R2, R3, R4, R5

R1, R2, R3, R4, R5

List of Experiments:

A minimum of 9 experiments are to be performed from the following list:

Compulsory experiments:

1. Study of the power quality analyzer and measurement of various power quality parameters.

T1,T2, T3

T1,T2

T1,T2

T1,T2,T5

- 2. Measurement of harmonic distortion of various non linear loads.
- 3. Harmonic analysis of SMPS based Equipment such as UPS /AC/DC drive.
- 4. Harmonic compliance of institute as per IEEE 519-2014 standard and sizing of hybrid (Active + detuned filter).
- 5. Power quality audit of institute or department.

03

04

05

06

Any 4 experiments from following list:

- 1. Harmonic analysis of transformer for various conditions (no load, inrush, full load etc.)
- 2. Harmonic analysis of UPS/ DC Drive/AC Drive.
- 3. Analysis of performance of induction motor/transformer operated with sinusoidal supply and under distorted supply conditions supplied by 3 phase inverter.
- 4. Measurement of voltage sag magnitude and duration by using digital storage oscilloscope/ power quality analyzer.
- 5. Design of 7% detuned Passive Filter.
- 6. Simulation study of transient and/or flicker measurement.
- 7. Simulation studies of harmonic generation sources such as VFD, SVC, STATCOM and FACTS devices and harmonic measurement (THD) by using professional software like MATLAB.
- 8. Harmonic load flow analysis by using professional software such as ETAP, PSCAD, ATP.

Guidelines for the Instructor's Manual:

The Instructor's Manual shall have

• Brief relevant theory.

- Equipment with specifications.
- Connection diagram/methodology.
- Format of observation table and sample results.

Guidelines for Students' Lab Manual:

The Student's Lab Journal should contain the following related to every experiment -

- Theory related to the experiment.
- Apparatus with their detailed specifications.
- Connection diagram or circuit diagram.
- Observation table/simulation waveforms.
- Sample calculations for one or two readings.
- Result table.
- Graph and conclusions
- Few short questions related to the experiment.

Guidelines for Laboratory Conduction:

- Read and understand the power quality analyzer manual completely.
- Make sure that connections of the power analyzer are done as per manual.
- Follow safety protocols while doing a power quality audit.

403143C: High Voltage Engineering						
Teaching SchemeCreditsExamination Scheme						
Theory	03	Hrs/Week	Theory	03	ISE	30
Practical	02	Hrs/Week/Batch	Practical	01	ESE	70
					Oral	25

Course Objectives:

This course aims:

- To make students to know and compare the various processes of breakdown in solid, liquid and gaseous dielectric materials.
- To make students understand and apply various methods of generation and measurement of DC, AC, impulse voltage and current.
- To enable students to understand the charge formation and separation phenomena in clouds, the causes of overvoltage and lightning phenomena,
- To develop the ability among learners to execute testing on various high-voltage equipment as per standards.
- To introduce students to the design, layout, safety precautions, earthing, and shielding of HV laboratory.

Course Outcomes:

At the end of this course, students will be able to:

CO1: Identify, describe and analyze the breakdown theories of gaseous, solid and liquid materials.

CO2: Analyze the occurrence of over voltage and to provide remedial solutions

CO3: Describe and use of various methods of generation of high AC, DC, impulse voltage and current.

CO4: Demonstrate the methods of measurement of high AC, DC, impulse voltage and current, tests on high voltage equipment and devices

CO5: Study design of high voltage laboratory with all safety measures.

Unit 01	Breakdown in Gas	07hrs

Ionization process in gas, Townsend's Theory, current growth equation in presence of primary and secondary ionization processes, Townsend's breakdown criterion, primary and secondary ionization coefficients, limitations of Townsend's theory, Streamer mechanism of breakdown, Paschen's Law and its limitations, Corona discharges for point plane electrode combination with positive and negative pulse application, time lag for and factors on which time lag depends. (Numerical on Townsend's theory and Paschen's law).

Unit 02	Breakdown in Liquid and Solid Dielectrics	07 hrs
• Br	reakdown in Liquid Dielectrics. Pure and commercial liquids. Different breakdo	wn theories

- **Breakdown in Liquid Dielectrics:** Pure and commercial liquids, Different breakdown theories: Breakdown in Pure liquid and breakdown in commercial liquids: Suspended Particle theory, Cavitations and bubble theory, Thermal mechanism of breakdown and Stressed Oil volume theory.
- **Breakdown in Solid Dielectrics:** Intrinsic breakdown: electronic breakdown, avalanche or streamer breakdown, electromechanical breakdown, thermal breakdown, treeing and tracking phenomenon, Chemical and electrochemical breakdown, Partial discharge,Composite dielectric material,

Properties of composite dielectrics, breakdown in composite dielectrics. (Numerical on theories of liquid and solid dielectric materials)

Unit 03	Lightning and Switching Over Voltages	07 hrs
separation Causes of	g phenomenon, Different types of lightning strokes and mechanisms of lightning str n theories, Wilson theory, Simpson theory, Reynolds and Mason theory. f over voltages and its effects on power systems, Over voltage due to switching surges ize switching surges. Statistical approach of insulation coordination.	-
Unit 04	Generation of High Voltages and Current	07 hrs
Generation Multistag	on of high ac voltages-Cascading of transformers, series and parallel resonance system on of impulse voltages and current-Impulse voltage definition, wave front and wa ge impulse generator, Modified Marx circuit, Tripping and control of impulse on of high impulse current.	ave tail time,
Unit 05	Measurement of High Voltage and High Currents	07 hrs
capacitive impulse discharge	ap voltmeter, electrostatic voltmeter, generating voltmeter, peak reading voltme e and mixed potential divider, capacitance voltage transformer, cathode ray osc voltage and current measurement, Measurement of dielectric constant and loss f e measurements. Measurement of high power frequency a.c using current transformer	illoscope for factor, partial
optical sig	gnal converter, Radio interference measurements.	
optical sig Unit 06	gnal converter, Radio interference measurements. High Voltage Testing of Electrical Apparatus and EHV Laboratories	07 hrs
Unit 06 Testing o Design, p		ers.
Unit 06 Testing o Design, p	High Voltage Testing of Electrical Apparatus and EHV Laboratories of insulators and bushings, Power capacitors and cables testing, testing of surge arrest planning and layout of High Voltage laboratory:-Classification and layouts, earthing aboratories.	ers.
Unit 06 Testing o Design, p of H.V. la	High Voltage Testing of Electrical Apparatus and EHV Laboratories of insulators and bushings, Power capacitors and cables testing, testing of surge arrest planning and layout of High Voltage laboratory:-Classification and layouts, earthing aboratories.	ers. and shielding
Unit 06 Testing o Design, p of H.V. la Text Bo	High Voltage Testing of Electrical Apparatus and EHV Laboratories of insulators and bushings, Power capacitors and cables testing, testing of surge arrest planning and layout of High Voltage laboratory:-Classification and layouts, earthing aboratories.	ers. and shielding d.
Unit 06 Testing o Design, p of H.V. la Text Bo [T1] [T2]	High Voltage Testing of Electrical Apparatus and EHV Laboratories of insulators and bushings, Power capacitors and cables testing, testing of surge arrest planning and layout of High Voltage laboratory:-Classification and layouts, earthing aboratories. ooks: C. L. Wadhwa, "High Voltage Engineering", New Age International Publishers Lto M. S. Naidu, V. Kamaraju, "High Voltage Engineering", Tata McGraw Hill Publica	ers. and shielding d.
Unit 06 Testing o Design, p of H.V. la Text Bo [T1] [T2]	High Voltage Testing of Electrical Apparatus and EHV Laboratories of insulators and bushings, Power capacitors and cables testing, testing of surge arrest planning and layout of High Voltage laboratory:-Classification and layouts, earthing aboratories. ooks: C. L. Wadhwa, "High Voltage Engineering", New Age International Publishers Lte M. S. Naidu, V. Kamaraju, "High Voltage Engineering", Tata McGraw Hill Publica New Delhi	ers. and shielding d. ation Co. Ltd.
Unit 06 Testing o Design, p of H.V. la Text Bo [T1] [T2] Referen	High Voltage Testing of Electrical Apparatus and EHV Laboratories f insulators and bushings, Power capacitors and cables testing, testing of surge arrest planning and layout of High Voltage laboratory:-Classification and layouts, earthing aboratories. poks: C. L. Wadhwa, "High Voltage Engineering", New Age International Publishers Ltd M. S. Naidu, V. Kamaraju, "High Voltage Engineering", Tata McGraw Hill Publica New Delhi	ers. and shielding d. ation Co. Ltd. ıblication
Unit 06 Testing o Design, p of H.V. la Text Bo [T1] [T2] Referen [R1]	High Voltage Testing of Electrical Apparatus and EHV Laboratories f insulators and bushings, Power capacitors and cables testing, testing of surge arrest blanning and layout of High Voltage laboratory:-Classification and layouts, earthing aboratories. books: C. L. Wadhwa, "High Voltage Engineering", New Age International Publishers Lto M. S. Naidu, V. Kamaraju, "High Voltage Engineering", Tata McGraw Hill Publica New Delhi ce Books: E. Kuffel, W. S. Zaengl, J. Kuffel, "High Voltage Engineering Fundamentals", Newnes Pu Prof. D. V. Razevig Translated from Russian by Dr. M. P. Chourasia, "Heredication and Publication and Pub	ers. and shielding d. d. ation Co. Ltd. ublication High Voltage
Unit 06 Testing o Design, p of H.V. la Text Bo [T1] [T2] Referent [R1] [R2]	High Voltage Testing of Electrical Apparatus and EHV Laboratories f insulators and bushings, Power capacitors and cables testing, testing of surge arrest planning and layout of High Voltage laboratory:-Classification and layouts, earthing aboratories. poks: C. L. Wadhwa, "High Voltage Engineering", New Age International Publishers Ltu M. S. Naidu, V. Kamaraju, "High Voltage Engineering", Tata McGraw Hill Publica New Delhi ce Books: E. Kuffel, W. S. Zaengl, J. Kuffel, "High Voltage Engineering Fundamentals", Newnes Pu Prof. D. V. Razevig Translated from Russian by Dr. M. P. Chourasia, "Hengineering", Khanna Publishers, New Delh Ravindra Arora, Wolf Gang Mosch, "High Voltage Insulation Engineering"	ers. and shielding d. ation Co. Ltd. iblication ligh Voltage ', New Age

[R6]	IS 731-19	IS 731-1971:Porcelain insulator for overhead power lines with nominal voltage > 1000 Volt				
[R7]	Bushings	Bushings :IS2099-1986, specification for bushings for A.C. Voltages > 1000 Volts				
[R8]	Pollution	test :IEC 60507-	1991 on external and	internal insulator		
[R9]	High volta Pub 60-1(es, general definitions	and test requirements: I	S 2071(part 1) 1993,IEC	
Online	Resources	:			<u> </u>	
[01]	https://npt	el.ac.in/courses/	108104048		0	
Mapping	:	_			O *	
		Unit	Text Books	Reference Books		
		01	T1,T2	R1,R2,R3,R6		
		02	T1,T2	R1,R2,R3,R5,R6		
		03	T1,T2	R1,R2,R3,R5,R6		
		04	T1,T2	R1,R2,R3,R4,R5,R6		
		05	T1,T2	R1,R2,R3,R4,R5,R6		
		06	T1,T2	R1,R2,R3,R7,R8,R9		
List of Experiments:						

[Minimum eight experiments to be conducted from the given list]

- 1. To find the constants of the breakdown equation of transformer oil.(Analytical and graphical method)
- 2. Measurement of unknown high a.c. voltage using sphere gap
- 3. To obtain breakdown strength of composite insulation systems, and observe the effect of parameters like no. of layers, thickness of layer, effect of interfacing.
- 4. To find out the breakdown of air in uniform and non uniform fields and compare it.
- 5. To study surface flashover on corrugated porcelain/polymeric insulation systems.
- 6. To understand the basic principle of corona and obtain audible and visible corona inception and extinction voltage under non uniform field.
- 7. To perform an experiment on horn gap arrester and understand arc quenching phenomenon.
- 8. To observe development of tracks and trees on polymeric insulation systems.
- 9. Parametric analysis of Impulse current generator using virtual Laboratory.
- 10. To perform an experiment on rod gap arresters.
- 11. To Study effect of barrier on breakdown voltage of air/ transformer oil.
- 12. Simulation of lightning and switching impulse voltage generator using any simulation software.
- 13. To perform various HV insulation tests on cables as per IS.
- 14. Study of layout /earthing/safety of HV installation /lab in any industry by visit /virtual lab.

Industrial Visit: Industrial visit to high voltage equipment manufacturing industry/EHV substation/High Voltage Testing Lab.

Guidelines for Instructor's Manual:

The Instructor's Manual should contain following related to every experiment

- Brief theory related to the experiment.
- Circuit diagram and apparatus with their detail specification as per IS code.
- Students should be encouraged to visit industries/HV laboratories/HV installations.
- Students should be encouraged to use virtual labs.
- Few short questions related to each practical.
- Assignments based on use of IS and IEC.

Guidelines for Student's Lab Manual:

The Students lab journal should contain:

- Brief theory related to the experiment.
- Circuit diagram and apparatus with their detail specification as per IS code.
- Observations, result tables and proper inferences/ conclusions from each experiment conducted.
- Reports on visit to industries/HV laboratories/HV installations.
- Simulations and print outs of use of virtual labs.
- Few short questions and answers related to each practical.
- Assignments based on use of IS and IEC.

Guidelines for Laboratory Conduction:

There should be continuous assessment for the TW.

- Assessment must be based on understanding of theory, attentiveness during practicals.
- Session, how efficiently the student is able to do connections and get the results.
- Timely submission of journal.

		403143D:	Robotics and	Automation		
Teaching Scheme			Cre	Credits		ntion ne
Theory	03	Hrs/Week	Theory	03	ISE	30
Practical	02	Hrs/Week/Batch	Practical	01	ESE	70
					Oral	25
Course (Dbjectives:				60	
bo • Tc • Tc • Tc ap	dy. analyze ma select an ap	thematically the kin ppropriate type of ro	ematic and dynami bot with given spec	ystem with its anato c modeling of a typi cifications for differe of an industrial robo	cal robot manipuent industrial app	ulator.
CO1: diff sensors us CO2: app CO3: ana robots for	Ferentiate bet sed, etc. ly mathemat lyze the robo control of th	tical modeling of a r	ots based on confi robot for a specific calculation of torc	guration, method of application with giv lues and forces requ	en specifications	5.
Unit 01	Robotics fu	indamentals				07 hrs
Robotics, freedom, configuraticomparati	robot compo- load carryin tions, Classif	onents, Robot specing capacity, speed fication of Robots: (rm of motion: P-T-I	fications: repeatabi of response, work Control Method: Se	Robot, Types of R lity, spatial resolution k volume, work er ervo controlled and r C-P (continuous path	on, compliance, velope, reach, on-servo contro	degree of etc,Robot lled, their
Unit 02	Mathematic	cal Modeling and D	yanamics of Robots	8		07 hrs
Transform Joint Coo Lagrange	nations, Com rdinate Syste 's Equation,	nposite Rotation ma em, inverse, Jacobi Kinetic and potent	atrix, Homogeneou an Transformation ial energy Equatio	as using matrices, s Transformations, in Robotic Manipu ns, and Euler-Lagra joint. equation of me	The Robotic Ma lation. Robot D ange analysis fo	anipulator ynamics:
Unit 03	Forward an	nd Inverse Kinemati	ics			07 hrs
Denavit-H	Iartenberg (I	D-H) representation	of kinematic chains	. Rules for establishi	ing link coordina	te frames.

Forward solution of robotic manipulator for SCARA Robot and PUMA Robot. Forward 67i solution for simple robot systems. **Inverse Kinematics:** Concept of Inverse Kinematics, general properties of inverse solution such as existence and uniqueness of solution, inverse solution by direct approach, Geometric approach, inverse solution for simple SCARA Robots, numericals for simple three axis robots based on direct approach.

Unit 04 Robotics Sensors

Transducers and sensors, Sensors in robotics, Principles and applications of the following types of sensors-Proximity Sensors, Photo Electric Sensors, Laser Scanners, Position sensors – Piezo Electric Sensor, LVDT, Resolvers. Encoders: Absolute and Incremental: - Optical, Magnetic, Capacitive, pneumatic Position Sensors Range Sensors: Range Finders, Laser Range Meters, Touch Sensors, Force and torque sensors.

Safety Sensor: Light Curtain, Laser Area Scanner, Safety Switches; Machine vision

Unit 05	Differential motion and control			07 hrs

Manipulator Differential Motion: Concept of linear and angular velocity, Relationship between transformation matrix and angular velocity, manipulator Jacobian, Jacobian for prismatic and revolute joint, Jacobian Inverse, Singularities.

Control of Robot Arm: Modeling of DC motor and load, closed loop control in position servo, the effect of friction and gravity, control of a robotic joint, position velocity and acceleration profiles for trapezoidal velocity profile.

Control of Robot manipulator: joint position controls (JPC), resolved motion position controls (RMPC) and resolved motion rate control (RMRC).

Unit 06	Various applications of Robots	07 hrs

Pick and place the robot, Application of Robots in Arc Welding Robots, assembly and mega-assembly Robots perform continuous arc welding, spot welding, spray painting, and assembly operations. Robots for Inspection: Robotic vision systems, image representation, object recognition and categorization, depth measurement. Other industrial applications: coating, deburring, cleaning, Die Casting, Molding, Material handling, Picking, palletizing, packaging, hospitals and patient care, F&B industry, sports and recreation, defense and surveillance industry, home automation, mining industry. A robot-based manufacturing system, robot cell design considerations and the selection of robots, Robot Economics, Functional Safety in Robotic Applications

Text Bo	oks:			
[T1]	Mikell P. Groover, Mitchell Weiss, Roger N. Nagel, Nicholas G. Odrey, and Ashish Dutta, "Industrial Robotics:Technology, Programming and Applications," Tata-McGraw-Hill Education Private Limited, New Delhi, 2012.			
[T2]	Richard D. Klafter, Thomas A. Chemielewski, Michael Neign, "Robotic Engineering – An IntegralApproach", Prentice Hall of India Pvt. Ltd., New Delhi. Eastern Economic Edition.			
[T3]	Robert J. Schilling, "Fundamentals of Robotics: Analysis and Control", Prentice Hall of India, New Delhi			
Reference Books:				
[R1]	K. S. Fu, R. C. Gonzalez, and C. S. G. Lee, "Robotics: Control Sensing, Vision, and Intelligence",			

07hrs

	International Edition, McGraw-Hill Book Co.
[R2]	John J. Craig, "Introduction to Robotics: Mechanics and Control", Pearson Education
[R3]	R. K. Mittal, I. J. Nagrath, "Robotics and Control", Tata McGraw-Hill Publishing Company Ltd., New Delhi.
[R4]	Saeed b. Niku, "Introduction to Robotics: Analysis, Control, Applications", Wiley Publication, 2011.
Online H	Resources:
[O1]	NPTEL Course on "Robotics": https://nptel.ac.in/courses/112/105/112105249/
[O2]	NPTEL Course on "Introduction to Robotics": https://nptel.ac.in/courses/107/106/107106090/
Monning	

Mapping:

Unit	Text Books	Reference Books
01	T1,T2	R3
02	T1,T2,T3	R1, R2,R3,R4
03	T1,T2,T3	R1,R3,R4
04	T1,T2,T3	R1,R3,R4
05	T2, T3	R1,R2, R3
06	T2	R1

A List of Experiments:

Experiment 9 is compulsory.

List of Laboratory Experiments

1.Identify and selection of Sensors such as IR sensors, Proximity Sensor, Ultrasonic Sensor, White line sensor, Temperature Sensor, Touch sensor, Tilt Sensor, Accelerometer, Gyroscopic Sensor etc. based on given application

2. Identify and selection of Actuators and related hardware such as DC motor, Servo motor, Stepper Motor, Motor drivers based on application

- 3. Demonstration of various robotic configurations using industrial robot
- 4. Design and selection of Gripper / End effector
- 5. One Programming exercise on lead through programming
- 6. MATLAB program for simple and inverse kinematics of simple robot configuration
- 7. To demonstrate simple robotic system using Matlab/ MscAdam / RoboAnalyser software
- 8.Study of various applications of Robots
- 9. One Industrial visit for Industrial robotic application

Guidelines for the Instructor's Manual:

The Instructor's Manual should contain the following things related to every experiment:

- Specify prerequisite and objective(s) of experiment.
 - A related theory of the experiment must be included.

- The circuit diagram of the experiment should be drawn at the beginning.
- For simulation experiments, the Simulink diagram with proper details must be included in the write up. For programming, take a printout of the program and the result.
- A conclusion based on calculations, results, and graphs (if any) should be written.

Guidelines for Students' Lab Manual:

- Students should write the journal in their own handwriting, particularly the results, diagrams, conclusions, questions, answers, etc.
- A circuit or connection diagram or construction diagram must be drawn either manually using or using software on graph paper.
- Handwriting and figures must be neat and clean.

Guidelines for Laboratory Conduction:

- Do the continuous assessment. The experiments performed in a particular week must be checked in the next turn in next week.
- During assessment, the teacher should make the remark by writing the word "Complete" and not simply "C". Put the signature along with the date at the end of the experiment and in the index.

BE Electrical (2019 Course)

403144A: Alternate Energy System						
,	Teaching S	Scheme	Cre	dits	Exami Sch	
Theory	03	Hrs/Week	Theory	03	ISE	30
Tutorial	02	Hrs/Week/Batch	Tutorial	01	ESE	70
					Term work	25
					<u> </u>	
Course (Course Objectives:					
1. De 2. Pr 3. Di	3. Discuss bio-energy resource assessment.					
Course (Outcomes:					
At the end of this course, students will be able to: CO1:Analyze the performance of solar thermal and photovoltaic systems. CO2:Determine wind turbine performance. CO3:Explain and evaluate biomass resources in an Indian context. CO4:Illustrate the importance of storage systems. CO5:Analyze the economics of renewable energy sources.						
Unit 01	Solar Energ	gy-I				08 hrs
Solar radiation at the earth's surface, Solar constant, Spectral distribution, Extraterrestrial Radiation, Solar Terrestrial Radiation, Solar radiation geometry, Computation of $\cos\theta$ for any location having any orientation, Empirical equations for predicting the availability of solar radiation: Monthly average daily and hourly global and diffuse radiation, Beam and Diffuse radiation under cloudless skies, Solar radiation on tilted surfaces : a)Beam radiation, b)Diffuse radiation, c)Reflected radiation, d)Flux on tilted surface. Instruments for measuring solar radiation, Devices for thermal collection and storage, Thermal applications, Introduction to concentrating solar power (CSP) plants using technologies like a) Parabolic troughs b) Linear Fresnel reflector, c) Parabolic Dish, etc.						
Unit 02	Solar Energ	gy-II				06 hrs
Introduction to family of solar film technology, Single c-Si, Poly c-Si PV Cell, Module and Array, Array Design (factors influencing the electrical design of the solar array) : a) Sun Intensity, b)Sun Angle, c) Shadow Effect, d) Temperature Effect, e) Effect of Climate, f) Electrical Load Matching, g) Sun Tracking, Peak Power Point Operation, Electrical characteristics of Silicon PV Cells and Modules, PV System Components, Efficiency of PV system, MPPT of solar system, PV system design for various applications(residential, commercial and industrial)						
Unit 03	Wind Energ	gy				08 hrs
Power Co	ontained in	Wind, Thermodyn	amics of Wind E	Energy, Efficiency	Limit for W	ind Energy

Conversion, the maximum energy obtained for a Thrust-operated converter (Efficiency limit), Design of Wind Turbine Rotor, Power-Speed Characteristics, Torque-Speed Characteristics, Wind Turbine Control Systems: a) Pitch Angle Control, b) Stall Control, c) Power Electronics Control, d) Yaw Control, Control Strategy, Wind Speed Statistics, Statistical Wind Speed Distributions, Site and Turbine Selection, Extraction of wind energy and wind turbine power. Introduction to Offshore Wind Energy System and its comparison with Wind Energy System, 06 hrs Unit 04 **Biomass Energy** Biomass Classification, Biomass Resources and their Energy Potential, Biomass Conversion Technologies: Anaerobic Digestion, Ethanol Fermentation, Biomass Gasification: Gasifiers, Fluidized Bed Gasifier, Biogas Technologies and their factor affecting Biogas Production, Biogas Plants: Floating and Fixed Dome type, designing of biogas plant, Introduction to Biodiesel, Power Generation from Municipal Solid Waste (MSW), Landfill Gas, Liquid Waste. 08 hrs Unit 05 Fuel Cells and Storage Systems A. Fuel Cells: Operating principles of Fuel Cell, Fuel and Oxidant Consumption, Fuel Cell System Characteristics, Introduction to Fuel Cell Technology and its type, application and limits. B. Storage systems: Hydrogen storage: Hydrogen production, relevant properties, Hydrogen as an Engine Fuel, methods of Hydrogen storage. Batteries: Introduction to Batteries, Elements of Electro-Chemical Cell, Battery classification, Battery Parameters, Factors affecting battery performance. Introduction to other storage technologies: pump storage, SMES, compressed air storage. Unit 06 Integration of RES 06 hrs A. Integration of RES with grid, Grid codes. B. Economics of RES: Simple, Initial rate of return, time value, Net present value, Internal rate of return, Life cycle costing, Effect of fuel Escalation, Annualized and levelized cost of energy. **Text Books:** [T1] S.P. Sukhatme, "Solar Energy", Tata McGraw Hill Chetan Singh Solanki, "Solar Photovoltaics-Fundamentals, Technologies and Applications", [T2] **PHI Second Edition** [T3] Godfrey Boyle, "Renewable Energy", Third edition, Oxford University Press [T4] H. P. Garg, J. Prakash, "Solar Energy-Fundamentals and Applications", Tata McGraw hill Publishing Co. ltd., First Revised Edition. [T5] Mukund R. Patel, "Wind and Power Solar System", CRC Press Gilbert M. Masters, "Renewable and Efficient Electrical Power Systems", Wiley - IEEE Press, [T6] August 2004 **Reference Books:** Rajan,"Renewable Energy Sources and Emerging D.P.Kothari, K.C.Singal, Rakesh [R1] Technologies", PHI Second Edition [R2] Tapan Bhattacharya, "Terrestrial Solar Photovoltaics", Narosa Publishing House Paul Gipe, "Wind Energy Comes of Age", John Wiley & Sons Inc. [R3]

[R4]	Donald L.Klass, "Biomass for Renewable Energy, Fuels, and Chemicals, Elsevier, Academic Press					
[R5]	Thomas A	Thomas Ackermann, "Wind Power in Power Systems", Wiley Publications.				
[R6]	B T.Nijagı	B T.Nijaguna, "Biogas Technology", New Age International Publishers.				
[R7]		on, Nick Jenki ons, Ltd., Publi	· · · ·	Vind Energy HandBool	x-Second Edition", John	
Online 1	Resources:					
[01]		A review on non-edible oil as a potential feedstock for biodiesel: physicochemical properties and production technologies.				
[O2]	Fabrication	n and Design of	Solar cooker.		5	
Mapping	:					
		Unit	Text Books	Reference Books		
		01	T1, T2	R1, R2		
		02	T2, T3, T4	R1		
		03	T5	R3, R5,R7		
	-	04	T6	R4, R6		
		05	T3,T6	R1		
		06	Т6	R1		
List of [Futorial:	.0	·			
1. R 2. D	eport on Rer esigning of s	newable Energy standalone Sola	orials from the follow Scenario in India/ act r PV systems for vario solar radiation data/ W	coss the Globe. ous loads(2 numericals)).	

- Performance analysis of concentrating solar collector/ solar cooker/ solar air heaters
- 1. Study of Wind Electric Generators with Grid Integration.
- 2. Performance of Wind generation (2 or 3 numericals).
- 3. Design of a community biogas plant for a village in India(1 or 2 numericals).
- 4. Analysis of Non Edible oil as an alternate energy source.
- 5. Performance of storage devices (3/4 numericals).
- 6. Economics of renewable energy sources(2 or 3 numericals).
- 7. Design of Hybrid system using HOMER demo software

Guidelines for Assessment of Tutorial:

- Maintain Record in file or separate notebook.
- Timely submission of tutorials.
- Assessment of the report must be based on understanding, presentation and contents.

403144B: Electric and Hybrid Vehicle							
,	Teaching S	Scheme	Cre	edits	Exami Sch		
Theory	03	Hrs/Week	Theory	03	ISE	30	
Tutorial	02	Hrs/Week/Batch	Tutorial	01	ESE	70	
					Term work	25	
======							
Course (Objectives:				<u> </u>	/	
 To gain To lear To under To fam 	 This course aims to: 1. To gain knowledge of Li-ion battery protection. 2. To learn HEV Subsystems and Configurations. 3. To understand Mathematical Model of Li-ion battery. 4. To familiarize with Hybridization of drivetrains. 5. To learn Star Labeling Schemes for Li-ion Packs. 						
Course (Dutcomes:						
CO1: Ana CO2 : Des CO3 : Con CO4 : Eva	At the end of this course, students will be able to: CO1: Analyze the Life Cycle Assessment of Li-ion battery. CO2 : Describe the different types of Li-ion charging methods CO3 : Comprehend the knowledge of drivetrain hybridization. CO4 : Evaluate EV motor sizing. CO5 : Classify Battery Recycling methods.						
Unit 01	Li-ion Batte	ery				07 hrs	
protection		ion battery, Nanostr charging of EV, Life 170 cell,				•	
Unit 02	Battery Cha	arging and Modellin	ıg			07 hrs	
SoC Estin	nation metho	nd CVCC/CC charg ods (Kalman Filter, I ng Stations, Modeli	Neural Network, Fu	izzy logic), Public E			
Unit 03	Unit 03Electric Vehicle Technologies07 hrs						
Battery Swapping System, EV Fleet Management, Sensors for Electric Vehicles Electric bus, Electric trucks, Fuel cell vehicles, Introduction of EV Subsystems and Configurations, Energy management strategies and its general architecture.							
Unit 04	Plug-In Hy	brid Electric Vehicl	es			07 hrs	
hybrid dri	ve train topo	etrains in HEVs, Hyl blogies, Power Mana Vehicle Dynamics I	agement Strategies	•	on of HEV S	ubsystems	

efficiency	y analysis.	
Unit 05	EV Components Design	07 hrs
	Criteria for battery selection, Forces on EV calculation, Power for EV calcuration r Converter, Sizing of Electric Machine for EVs and HEVs, Motor Torque Calcu motor control, PMSM motor control, Battery pack design, In vehicle networks-	ilation,
Unit 06	Electric Vehicle Policies and Startups	07 hrs
Labeling	Policy, Charging Infrastructure for Electric Vehicles - Revised Guidelines and Schemes for Li-ion Packs- BEE India, EV Tariff, EV Startup examples, Li-ion g Policy and Standards	
Text Bo	oks:	
[T1]	Energy Systems for Electric and Hybrid Vehicles Edited by K.T. Chau	
[T2]	Iqbal Hussain, "Electric & Hybrid Vehicles – Design Fundamentals", Second Press, 2011	Edition, CRC
[T3]	Electric and Hybrid Vehicles by Tom Denton	
Referen	ce Books:	
[R1]	Mehrdad Ehsani, Yimin Gao, Ali Emadi, "Modern Electric, Hybrid Electric, a Vehicles: Fundamentals", CRC Press, 2010	nd Fuel Cell
[R2]	James Larminie, "Electric Vehicle Technology Explained", John Wiley & Son	s, 2003
Online I	Resources:	
[01]	NPTEL Course : Electric Vehicles - Part 1 by Prof. Amit	
List of 7	Futorials:	
 In In In Po Fi Standard Standard	ny 8 of the following troduction to battery modeling MATLAB Simulink troduction to BLDC motor control MATLAB Simulink troduction to Induction Motor control MATLAB Simulink ower Converter selection in MATLAB Simulink ower Converter selection in MATLAB Simulink addy of EV subsidies in different states. isit to the Electric Vehicle Charging Station. addy of Thermal Modeling in Ansys software addy of Harmonics issues of EV charging. uel efficiency evaluation of a series HEV in city and high-way. arious strategies for improving vehicle energy/fuel efficiency regenerating brak addy of various Battery Recycling Methods.	ing.
Guideli	nes for Assessment of Tutorial:	
• Ti	laintain Record in file or separate notebook. imely submission of tutorials. ssessment of the report must be based on understanding, presentation and conte	nts.

		403144C: S	special-Purpose	Machines		
,	Teaching Scheme		Credits		Examination Scheme	
Theory	03	Hrs/Week	Theory	03	ISE	30
Tutorial	02	Hrs/Week/Batch	Tutorial	01	ESE	70
					Term work	25
Course (Objectives:				Si	
3. To und 4. To fam 5. To illus Course (At the end	erstand opera iliarize with trate operation Dutcomes: I of this cour	on and performance ation and performan operation and perfor- on and performance se, students will be ipal of operation of	ce of switched relu rmance of permane of permanent mag able to:	ectance motors. ent magnet brushle net synchronous i	notors.	
motors. CO2: Dev CO3: Enli	elop torque	- speed and perform n of above motors. ious control strategi	ance characteristic			u mea
Unit 01	Generalize	d Machine Theory				06 hrs
energy. D	etermination anent magne	ted magnetic field of magnetic force ets. MMF of distribu	and torque from c	o-energy, Forces	and torques in	systems
Unit 02	Permanent	t Magnet Synchron	ous and brushless	s D.C. Motor Dri	ves	06 hrs
Sinusoida	l and Trapez commutatio	es with PMs, mach zoidal. EMF and to on, Comparative an	rque equations To	rque - speed cha	racteristics, Cor	ncept of
Unit 03	Control of	PMSM Machine				06 hrs
abc-αβ an	• •	sformations, signific		nodeling, Mathem	natical Model of	PMSM
•		Field Oriented Cor	ntrol (FOC), Contro	ol Strategies: cons	tant torque ang	le, unity

Static and characteri operating	dynamics ' stics, Sync	Torque production hronous Relucta reluctance torque	on, Power flow, effects nce, Constructional for	ce motor, Selection of s of saturation, Perforr eatures; axial and ra- otor characteristics Intr	nance, Torq dial air gap	ue speed motors;
Unit 05	Stepper N	Aotor				06 hrs
characteri	stics of ste	pper motor, Sta	tic and dynamics cha	iable Reluctance and racteristics, theory of pplications selection of	torque pro	U
Unit 06	Linear Ele	ectrical Machines			\sim	06 hrs
details of	Introduction to linear electric machines. Types of linear induction motors, Constructional details of linear induction motor, Operation of linear induction motor. Performance specifications and characteristics Applications.					
Text Bo	oks:					
[T1]	K. Venka	tratnam, 'Specia	l Electrical Machines'	, University Press		
[T2]	-	gerald Charles Ki Hill Publication	ngsley, Stephen Umar	ns, 'Electric Machinery	y', Tata	
[T3]	T.J.E. Mil Oxford 19		ermanent magnet and F	Reluctance Motor Driv	es' Clarendo	on Press,
[T4]	V. V. At Internation		Motors: Fundamenta	ls, Applications and	Design', N	lew age
[T5]	P.S. Bhim	bra, Generalized	Theory Of Electrical	Machines		
Reference	ce Books:	$\mathbf{\mathcal{O}}$				
[R1]	R Krishna Press.	an, 'Permanent]	Magnet Synchronous	and Brushless D.C.	Motor Drive	es' CRC
[R2]	Ion Bolde	a, 'Linear Electri	ic Machines, Drives ar	nd maglevs' CRC pres	s.	
[R3]	Ion Bolde Press.	a S. Nasar, 'Lin	ear Electrical Actuato	rs and Generators', Ca	ambridge U	niversity
Online H	Resources	:				
[01]	NPTEL vi	ideo lectures on a	all the special purpose	machines can be obse	rved.	
Mapping:						
		Unit	Text Books	Reference Books		
		01	T2	R1		

02	T1, T3	R1
03	T1, T5	R1
04	T1	R1
05	T1, T4	R1
06	T5	R2,R3

List of Tutorials: Minimum eight tutorials are to be performed out of the list mentioned as below:

- 1. Experimental analysis of PMSM motor drive
- 2. Experimental analysis of BLDC (Trapezoidal Motor) Drive
- 3. Experimental analysis of Switched Reluctance Motor Drive.
- 4. Experimental analysis of Synchronous Reluctance Motor Drive
- 5. Experimental analysis of Stepper Motor Drive.
- 6. Laboratory demonstration of Linear Induction Motor.
- 7. Simulation for the performance analysis of PMSM/BLDC drive. (Any software can be used)
- 8. Simulation of Switched Reluctance Drive.
- 9. Software programming for abc- $\alpha\beta$ and $\alpha\beta$ -dq transformations

Guidelines for Assessment of Tutorial:

- Maintain Record in file or separate notebook.
- Timely submission of tutorials.
- Assessment of the report must be based on understanding, presentation and contents.
- Prepare tutorial assessment sheet which may be used for the term work marks.

403144D: HVDC and FACTs						
Teaching Scheme		Credits		Examination Scheme		
Theory	03	Hrs/Week	Theory	03	ISE	30
Tutorial	02	Hrs/Week/Batch	Tutorial	01	ESE	70
					Term work	25
			=======================================			
Course (Objectives:				0	
 This course aims to: 1. To develop understanding of modern trends in power transmission. 2. To make students describe the operation of HVDC System and Control. 3. To make students describe applications of power electronics in the control of power transmission. 4. To understand fundamentals of FACTS Controllers. 						
Course (Dutcomes:		~			
At the end of this course, students will be able to: CO1:Choose a proper FACTS controller for the specific application based on system requirements. CO2:Analyze shunt, series, and combined controllers to explore different benefits. CO3:Compare EHVAC and HVDC systems and to describe various types of DC links. CO4:Describe various methods for the control of HVDC systems and to perform power flow analysis in AC/DC systems.						
Unit 01	01 HVDC -I					07 hrs
EHVAC versus HVDC transmission, power flow through HVDC link, Graetz circuit, equation for HVDC power flow bridge connection, control of DC voltage and power flow, effects of angle of delay and angle of advance commutation, CIA, CC and CEA control.						
Unit 02	HVDC – II					07 hrs
Twelve pulse converter operation, Harmonics in HVDC systems. HVDC system layout and placement of components, HVDC protection, grounding, multi terminal HVDC systems, configurations and types.						
Unit 03	VSC based	HVDC System				07 hrs
Introduction to VSC transmission, power transfer characteristics, structure of VSC link, VSC DC system control, HVDC light technology. HVDC plus, introduction, construction, operation and applications to renewable energy sources Principles of DC Link Control in a VSC based HVDC system: Power flow and dc voltage control. Reactive Power Control / AC voltage regulation using VSC. Real and Reactive power control using a VSC.						
Unit 04	Fundament	als of FACTS Cont	ollers			08 hrs
Basics, Challenges and needs of Power Electronic Controllers, Review of rectifiers and inverters, back to back converter, dc link converter, static Power converter structures, AC controller based structures, DC link converter topologies, converter output and harmonic control, power converter control. Reactive power						

control in electrical power transmission, principles of conventional reactive power compensators. Introduction to FACTS, flow of power in AC parallel paths, meshed systems, basic types of FACTS controllers, definitions of FACTS controllers, brief description of FACTS controllers.

Unit 05 Shunt and Series Controllers

08 hrs

Shunt compensation – objectives of shunt compensation, methods of controllable VAR generation, static VAR compensators – SVC, STATCOM, SVC and STATCOM comparison. Series compensation – objectives of series compensation, thyristor switched series capacitors (TCSC), static series synchronous compensator (SSSC), power angle characteristics, and basic operating control schemes. Comparison between STATCOM and SVC, V –I and V –Q Characteristics, Transient stability, Response Time. Comparison between TSCS and SSSC

Unit 06	Unified Power Flow Controller and advanced controllers	08 hrs

Unified power flow controller (UPFC) – Introduction, operating principle, independent real and reactive power flow controller and control structure. Interline power flow controller (IPFC), Introduction to Active power filtering, Concepts relating to Reactive power compensation and harmonic current compensation using Active power filters.

Text Books: S Kamakshaiah and V Kamaraju, "HVDC Transmission," TMH Publications, 2011. [T1] K. R. Padiyar, "HVDC Power Transmission Systems", New Age International Publishers, 2011 [T2] Hingorani ,L.Gyugyi, "Concepts and Technology of Flexible AC Transmission System", IEEE [T3] Press, New York, 2000, ISBN -0780334588. Padiyar K.R., "FACTS Controllers for Transmission and Distribution systems", New Age [T4] International Publishers, 1st Edition, 2007. **Reference Books:** Jos Arrillaga, "High Voltage Direct Current Transmission", IET Power and Energy Series [R1] 29 [R2] Erich Uhlmann, "Power Transmission by Direct Current," Springer International [R3] Song, Y.H. and Allan T. Johns, 'Flexible AC Transmission Systems (FACTS)', Institution of Electrical Engineers Press, London, 1999. [R4] Enrique Acha, Claudio R.Fuerte-Esqivel, Hugo Ambriz-Perez, Cesar Angeles-Camacho 'FACTS" — Modeling and simulation in Power Networks, John Wiley & Sons, 2002. J. Arrillaga, "High Voltage Direct Current Transmission," Peter Peregrinus Ltd., London, UK [R5] Mapping: T

Unit	Text Books	Reference Books
01	T1, T2	R1, R2, R5
02	T1, T2	R1, R2, R5
03	T1, T2	R1, R2, R5
----	--------	------------
04	T3, T4	R3, R4
05	T3, T4	R3, R4
06	T3, T4	R3, R4

List of Tutorials:

- 1. Study of various HVDC transmission system components and its applications.
- 2. Study of AC/DC side voltage and current waveforms of a six-pulse converter system under variable RL load using simulation. (Hint: input PF, THD, converter efficiency, reactive power flow, etc.).
- 3. Study of AC/DC side voltage and current waveforms of a twelve-pulse converter system under variable R-L load using simulation. (Hint: input PF, THD, converter efficiency, reactive power flow, etc.).
- 4. Study of Reactive Power Control in an HVDC Transmission system
- 5. Study of various types of multi-terminal HVDC transmission systems
- 6. Study of DC link control in VSC-based HVDC transmission systems.
- 7. Study of various passive filters used in LCC-based HVDC transmission systems
- 8. Operation of VSC for power factor correction at AC side of HVDC system using sinusoidal pulse width modulation.

Guidelines for Assessment of Tutorial:

- Maintain Record in file or separate notebook.
- Timely submission of tutorials.
- Assessment of the report must be based on understanding, presentation and contents.

403145: Project Stage I						
Teaching Scheme		Cre	edits	Examination	Scheme	
SEM/P	4	Hrs./Week	SEM/PW/IN	2	ORAL	50
W/IN		Term work 50		50		
Preamb	ole:				C')
Project is an important part of the engineering curriculum covered in the final year. It is divided into Project Stage I and Project Stage II at Semesters I and II of the Final Year. This project is a substantial piece of work that will require creative activity and original thinking. The project aims to provide students with a transitional experience from the academic world to the professional world. The objectives, outcomes, and guidelines for Project Stage I are given below.						
Course	Objective	es:				
3. H 4. A 5. H 6. I	product that Encourage n Allow stude Encourage to mprove stude	has passed throug nultidisciplinary p nts to develop pro eamwork.	gh the design, ana project work throu blem-solving, and	lysis, testing, and gh the integration alysis, synthesis, a		
Course	Outcome	s:				
general, At the er CO1:De CO2:Sea CO3:Ide project t CO4:Jus CO5:Sir CO6:Wr Guidelin 1. F	the course on and of this co- fine the pro- arch the appentify tools, o define the stify the sele- nulate or de- rite a project nes for stud Form a grou	outcomes for Proj ourse, students sho ject problem state propriate research techniques, methe e methodology of ection of electrica evelop a system for t report with prop lents: p of 3-4 students.	ect Stage-I can be ould be able to: ement and identify papers, standards nods, concepts, m the project. I, electronic and n or software or hard er interpretation c	e stated as follows y the scope of the p and e-resources a easuring devices, nechanical compo lware verification of results.	project. Ind write a literature a and instruments req nents for the project	survey. uired for th prototyping
3. H 4. I	Research on Define objec	the project topic topic topic, scope, and	through existing t outcomes of the p	heories, literature project in the 1st	, technology, patents	, etc.

6. Some of the parameters mentioned in the above table will be evaluated and assessed at the group

by the individual student.

level and some at an individual level.

Guidelines:

Term work evaluation guidelines are given below.

Sr. No.	Activity	Deadline (Semester I)	Parameters for Evaluation
1.	Topic Approval Presentations	Up to 3 rd Week	 Problem definition clearly stated (YES/NO) Objectives clearly defined (YES/NO) The overall project idea is feasible (YES/NO)
2.	Progress Review- 1 Presentation	Up to 8 th Week	 Problem Definition (5) Scope & Objectives (10) Literature Review (10) Methodology (10) Block Diagram / Architecture (10) Project Planning (5) Total Marks (50)
3.	Progress Review- 2 Presentation	Up to 12 th Week	 Requirement Specification (10) Literature Review (revised) (5) Detailed Design (10) Experimental Setup/Simulation (10) Performance Parameters (10) <u>Partial Conclusion (5)</u> Total Marks (50)
4.	Submission of Project Stage –I Report	Up to 14 th Week	 Timely submission (5) Formatting and Report Writing Style (5) Abstract, Literature Survey, Conclusion (5) Refereed References (5) <u>Grammatical correctness in the report (5)</u> Total Marks (25)
			(Review 1+ Review 2) conversion to 25 marks +Report (25 marks) = 50 Marks

403146: MOOCs						
Teaching Scheme		Cre	Credits		Scheme	
SEM/P	_	Hrs./Week	SEM/PW/IN	SEM/PW/IN 2		_
W/IN					Termwork	50
	·	. 		·		
Preamb	ole:				C	
nhance 019 co	the student	ts learning and to	motivate self lear	ning, MOOCs ha	us teaching learning ve been added in the 1 OCs courses thorough	BE Electric
	Objective	es:		- 0		
3. H 4. H	Exposure to	relevant tools an earning experience	d technologies.		gher education progra	
CO1:En strength CO2:Ex CO3:En CO4:De	ables the st en the fund plore new a able self lea velop critic	amentals. areas of interest ir arning initiative in cal thinking to sol	y engage and lean a relevant field. a learners	ems in engineerin	faculty in the countr g, science and human e teachers.	
Guidel	ines:					
1. \$ 2. 7 3. 7 (4. \$ 5. \$	Through the The minimu as per the c Students ca nultidiscipl Students hay	ve to register on t e SWAYAM port um duration of the course offered in t an register the inary in the NPTI ve to submit the a	NPTEL course to he semester.) courses of engi EL portal.	rses available by be registered by neering, science	NPTEL coordinator. the students has to be , humanities, mana y NPTEL course struc	gement, a
6. 5	Students hav	U			EL by paying the requ	

7. Students will be awarded credits of MOOCs only when they earn the certificate of the registered course.

7. Students have to submit proof (certificate) to the department in order to get credits.

Guidelines for institute:

- 1. It is advised that the institute should register for the NPTEL local chapter.
- 2. Keep the track of student registration in SWAYAM-NPTEL course.
- 3. Check the certificate authenticity submitted by student through online portal

Guidelines for Assessment:

- 1. The NPTEL will give percentage grades in certificates out of 100.
- 2. The percentage obtained needs to be converted to 50 marks and submitted as term work marks to university. (if someone got 75% marks then TW calculation will be 75/2=37.5=38 (out of 50) and round up the nearest integer.)
- 3. External examiner appointed by the university will assess certificates and marks obtained physically at the institute.

403147A: German Language-I							
	Teaching Scheme Credits			amination Scheme			
Theory	02	Hrs/Week	Theory	—	ISE	-	
======					======		
Course (Course Objectives:						
1. Ge	 This course aims to: Get introduced to the Culture, Routine of the German Society through language. Meet the needs of ever growing German industry with respect to language support. 						
Course (Outcomes:			o.			
CO1: Wil CO2: Wil CO3: Wil	At the end of this course, students: CO1: Will have the ability of basic communication. CO2: Will have the knowledge of German script. CO3: Will get introduced to reading ,writing and listening skills CO4: Will develop interest to pursue profession in Indo-German Industry.						
Unit 01	Introduction	n to the German La	nguage-I			06 hrs	
				ses, Numbers, Telep the week, Months.	hone nur	nbers, Ordinal	
Unit 02	Introduction	n to the German Lar	nguage-II			06 hrs	
Basic Gre	etings, Perso	nal Pronouns, Posse	essive Pronouns.				
Unit 03	Introduction	n to the German La	nguage-III			06 hrs	
		oducing other peop boring countries.	le, about family, fi	riends, course mates	s, season	s, and seasons in	
Text Bo	oks:						
[T1]	[T1] Netzwerk A-1 (Deutsch als Fremdsprache) Goyal Publishers & Distributors Pvt. Ltd.						
Reference	Reference Books:						
[R1]	[R1] Tipps und Uebungen A1						
Online I	Resources:						
[O1]	Practice Ma	terial like Listening	g Module, reading T	ſexts			

	403147B: Engineering Economics-I						
	Teaching Scheme Credits Examination Scheme						
Theory	02	Hrs/Week	Theory	_	ISE	_	
Course (Objectives:				~		
1. De	This course aims to:1. Describe basics of economics and its application in engineering.2. Explain the concept of Time value of Money and Cash flow						
Course (Dutcomes:			o l			
CO1:Disc	At the end of this course, students will be able to: CO1:Discuss concepts related to business and its impact on enterprise. CO2:Illustrate time value of money in economic analysis.						
Unit 01	Engineering	g Economics	~			10 hrs	
function, Concept of economic analysis –	Nature and scope, General concepts on micro & macro economics. The Theory of demand, Demand function, Law of demand and its exceptions, Elasticity of demand, Law of supply and elasticity of supply. Concept of Engineering Economics – Engineering efficiency, Economic efficiency, Scope of engineering economics – Element of costs, Marginal cost, Marginal Revenue, Sunk cost, Opportunity cost, Break-even analysis – V ratio, Elementary economic Analysis – Material selection for product, Design selection for a product, Process planning.						
Unit 02	Time Value	e of Money and Cas	h flow analysis			10 hrs	
Time value of money: Simple and compound interest, Nominal Interest rate, Effective Interest rate, Principle of economic equivalence. Cash Flow – Diagrams, Categories & Computation Depreciation: Meaning Causes, Factors affecting depreciation, Methods of providing depreciation, Straight Line Method & Diminishing Balance Method							
Text Bo	Text Books:						
[T1]	Riggs, Bedy	worth and Randhwa	, "Engineering Eco	nomics", McGraw l	Hill Education Ind	ia.	
[T2]	D.M. Mitha	nni, Principles of Ec	onomics. Himalaya	Publishing House			
Reference	Reference Books:						
[R1]	Sasmita Mishra, "Engineering Economics & Costing ", PHI						
[R2]	Sullivan and	d Wicks, " Enginee	ring Economy", Pe	arson			
[R3]	R. Paneer S	eelvan, " Engineeri	ng Economics", PH	II			

403147C: Sustainability							
	8		aminat Scheme				
Theory	02	Hrs/Week	Theory	_	ISE		_
							7
Course (Objectives:					0.	
 This course aims to: Increase awareness among students about sustainability. Understand role of engineering and technology within sustainable development. 							
Course (Outcomes:			- O			
At the end of this course, students will be able to: CO1: Understand different types of environmental pollution problem. CO2: Suggest solutions for sustainable development. CO3: Develop a broader perspective in thinking for sustainable practices by utilizing engineering principle and knowledge							
Unit 01	Sustainabili	ity Introduction	XIO.				11 hrs
concepts, developm Environm Air, water	Introduction, need and concept of sustainability, social, environmental and economical sustainability concepts, sustainable development, 17 goals defined by UN, Nexus between technology and sustainable development and its challenges, multilateral environmental agreements and protocols-CDM, Environmental legislations in India-Water Act, Air Act. Air, water and solid waste pollution sources and impacts, Sustainable water treatment. Zero waste concept. Global environmental issues, climate change, global warming, ozon layer depletion.						
Unit 02	Sustainable	Solution					11 hrs
Carbon credits and trading, carbon foot print, Green engineering, sustainable urbanization, industrialization and poverty reduction, Industrial process: Material selection, pollution preventions, industrial ecology and symbiosis, Global institutions: UNEP, IPCC, UNDP, WHO, Kyoto protocols. Certification and labelling in energy and carbon: Energy Star, Compliance and voluntary carbon credits, Green-e. Tools and techniques: ISO 14001, ISO26000, ABCD planning method.Assessment measurement: Indicators, F2B2, LCA, LCC, ROI.							
Text Books:							
[T1]	[T1] Allen D. T. and Shonnard D. R. "Sustainable Engineering: Concept design and case studies", Prentice hall						dies",
[T2]	Environmer	ntal Impact Assessn	nent Guidelines, No	otification of Goverr	ment of	India 200)6
[T3]	Mackenthur 1998	n K. M. "Basic Con	cept of Environmer	ntal Management", l	Lewis pu	blication	London
[T4]	ECBC code	2007, BEE, New I	Delhi, BEE publicat	ion, TERI publication	on		

	Graw-Hill Professional	
Refere	nce Books:	
[R1]	"Sustainable Excellence Associate: Study Guide" International society of sustainability professional, <u>https://community.sustainabilityprofessionals.org/store/viewproduct.aspx?id=13043928</u>	
Online	Resources:	
[01]] <u>https://www.globalgoals.org/goals/</u>	

		403148: S	witchgear an	d Protection		
Teaching Scheme		Credits		Exami Sch		
Theory	03	Hrs/Week	Theory	03	ISE	30
Practical	02	Hrs/Week/Batch	Practical	01	ESE	70
					Oral	50
					Termwork	25
					<u> </u>	
Course C	bjective	es:		0	~	
Course C At the end CO1:Under CO2:Demo	Dutcomes of this courstand the onstrate the	urse, students will be fundamentals of prote e arc interruption and e construction and wo	ective relaying. analyze the RRRV			uit breakers
CO4:Expla CO5:Apply	in the char the differ	racteristics of static a ential protection sche protection, three step	eme to large transfe	ormers, alternators,		
Unit 01 Fundamentals of protective relaying 08hrs				08hrs		
protective i qualities of principles differential	relaying, c protective of protect , distance,	system, nature and classification of relay e relaying. Trip circu tion- over current, induction type relay, umericals on TSM, P	s, zones of protect it of circuit breake (current graded an torque equation in	ion, primary and bar, zone of protection nd time graded), n induction type rela	ackup protection. Various bas directional o	on, essential sic operating over current
Unit 02	Fundamen	tals of arc interruption	on			07 hrs
and low red definition of	esistance pof restrikin	deionization, Electric principles, arc interr ng voltage and RRRV l on RRRV, current c	uption theories, and the theories, and the theorem of theorem of t	rc voltage, recover	y voltage, de	rivation and
Unit 03	Cinovit Dr.	aalran				08 hrs

Unit 03	Circuit Breaker	08 hrs
---------	-----------------	--------

 symmetric sequence, features of 	ratings of circuit breaker (like rated voltage, rated current, rated frequency, rated break rical and unsymmetrical breaking, making capacity, rated interrupting duties, rat short time rating). Classification of high voltage circuit breakers. Working and co f ACB, SF6, VCB- advantages, disadvantages and applications. Auto reclosing, Test Introduction to GIS, its advantages over conventional substation	ed operating onstructional			
Unit 04	Static and Digital Relaying	06 hrs			
Relays :-In	of Static relay, block diagram, operating principle, merits and demerits of static relay ntroduction and block diagram of numerical relay, Sampling theorem, Anti –Aliasing f PMU and its application.				
Unit 05	Equipment protection	08 hrs			
 I. Power Transformer Protection: Types of faults in transformer, Percentage differential protection in transformers, Restricted E/F protection, incipient faults, Buchholz relay, protection against over fluxing, protection against inrush current. II. 3 Phase Induction Motor Protection: Abnormal conditions and causes of failures in 3 phase Induction motor, single phasing protection, Overload protection, Short circuit protection. III. Synchronous Generator (Alternator) Protection: Various faults in Alternator, abnormal operating conditions- stator faults, longitudinal percentage differential scheme and transverse percentage differential scheme. Rotor faults- abnormal operating conditions, inter turn fault, unbalance loading, over speeding, loss of excitation, protection against loss of excitation using offset Mho relay, loss of prime mover. 					
Unit 06	Transmission line protection	08 hrs			
distance p distance p of distance block diag	ent protection for feeder using directional and non directional over current relays, In protection, impedance relay, reactance relay, mho relay and Quadrilateral Relays, t rotection, Effect of arc resistance, and power swing on performance of distance relay re relays(impedance, reactance, and mho relay) using numerical relaying algorith gram), Introduction to PLCC, block diagram, advantages, disadvantages, Introduc surement (WAM) system.	hree stepped . Realization m(flowchart,			
Text Bo	oks:				
[T1]	Badri Ram, D. N. Vishwakarma, "Power System Protection and Switchgear", Tata I Publishing Co. Ltd.	McGraw Hill			
[T2]	Y. G. Paithankar, S. R. Bhide, "Fundamentals of Power System Protection", Pre- India	ntice Hall of			
[T3]	Bhavesh Bhalja,R.P. Maheshwari, N.G. Chothani," Protection and Switchge University Press, 2011 Edition.	ar", Oxford			
[T4]	J.B.Gupta "Switchgear and Protection", S.K. Kataria and Sons.				
[T5]	Power system protection and switchgear by Oza, Nair, Mehta, Makwana				
Referen	ce Books:				

[R2]	J Lewis Blackburn, "Protective Relaying- Principles and Applications", Dekker Publications.
[R3]	A.G. Phadke, J.S. Thorp ,Computer relaying for Power System , Research Studies Press LTD, England.(John Willy and Sons Inc New York)
[R4]	Mason C.R., "Art and Science of Protective Relaying", Wiley Eastern Limited.
[R5]	Arun Ingole, "Switchgear and Protection", Pearson.
[R6]	Bhuvanesh Oza, "Power System Protection and Switchgear", McGraw Hill Education.
Online	Resources:
[01]	Prof. Dr S.A. Soman, IIT Mumbai, A Web course on "Digital Protection of power System" http://www.cdeep.iitb.ac.in/nptel/Electrical%20Engineering/Power%20System%20Protection/ Course_home_L27.html
1	

[O2]	NPTEL Course on power system protection.
------	--

Mapping:

Unit	Text Books	Reference Books
01	T1,T2,T4	R1, R2, R6
02	T1,T3,T4	R1, R6
03	T1,T4	R1, R6
04	T2,T3,T4	R3, R4, R6
05	T1 , T5	R1 ,R5, R6
06	T1,T4	R1,R2, R5, R6

List of Experiments:

A) Compulsory Experiments

- 1. Study of switchgear testing kit.
- 2. Protection of Transmission line using Impedance relay
- B) Minimum 6 Experiments to be performed from the following list:
 - 1. Study and testing of fuse , MCB.
 - 2. Study and testing of contactors.
 - 3. Study and testing of ACB.
 - 4. Study and testing of MCCB.
 - 5. Study and testing of thermal overload relay for Induction Motor protection.
 - 6. Study and plot Characteristics of IDMT type Induction over current relay
 - 7. Study and plot Characteristics of digital over current relay
 - 8. Percentage differential protection of transformer (Merz Price Protection).
 - 9. Protection of alternators.

Guidelines for Instructor's Manual:

Lab manual must contain;

- Title of the experiment
 - Aim
 - Apparatus.
 - Theory: Brief theory explaining the experiment
 - Circuit / connection diagram or construction diagram must be drawn either manually using geometrical instruments or using software on A-4 size quality graph paper / plain white paper.
 - Detailed constructional diagram with nomenclature:
 - Procedure: Write down step by step procedure to perform the experiment.
 - Specifications of Switchgear:
 - Observation table:
 - Graph:
 - Conclusion:

Guidelines for Student's Lab Manual:

- Students should write the journal in his own handwriting using A4 size both side ruled paper.
- Circuit / Connection diagram or construction diagram must be drawn either manually or using software. [Do not use Photocopy of standard journal] on A4 size blank/graph paper.
- Hand writing must be neat and clean.
- Journal must contain a certificate indicating the name of the institute, student, department, subject, class/ year, number of experiments completed, signature of staff, Head of the department and the Principal.
- Index must contain Sr. number, title of the experiment, page number, and the signature of staff along with date.
- Use black or blue ink pen for writing.

Guidelines for Laboratory Conduction:

- Check whether the MCB / main switch is off.
- Make connections as per circuit diagram. Do not keep loose connections. Get it checked by the teacher / Lab Assistant.
- Perform the experiment only in the presence of a teacher or Lab Assistant.
- After completion of the experiment, switch off the MCB / main switch.
- Write the experiment in the journal and get it checked within a week.

Industrial Visit:

Industrial visit to switchgear training center /or switchgear/relay manufacturing unit/ or 220 kV substation visit and report to be submitted.

Assignments:

Minimum 2 assignments (at least 4 to 6 questions in each) to be submitted as a part of term-work.

403149: Advanced Electrical Drives and Control						
,	Feaching S	Scheme	Cre	edits	Exami Scho	
Theory	03	Hrs/Week	Theory	03	ISE	30
Practical	02	Hrs/Week/Batch	Practical	01	ESE	70
					Practical	50
					Termwork	25
Course (Objectives:			O.	2	
 Understand motor load dynamics Study and analyze the operation of the converter fed and chopper fed dc drives Study and understand braking methods of D.C. and Induction motor drive. Study vector control of induction motors Study synchronous and BLDC motor drive Study classes and duty of motor Understands the modes of operation of drive in various applications. 						
At the end of this course, students will be able to: CO1: Explain motor load dynamics and multi quadrant operation of drives. CO2: Analyze operation of converter fed and chopper fed DC drives. CO3: Apply different braking methods of D.C. and induction motor drive. CO4: Elaborate vector control for induction motor and BLDC drives. CO5: Elaborate synchronous motor, reluctance motor drive. CO6: Differentiate between classes and duty cycles of motors and select suitable drives in various industrial applications.						
Unit 01	Electrical D)rives				07 hrs
 A. Definition, components of electric drive system, types of electrical drives (DC and AC), selection of drive parameters, List of Industrial Applications B. Motor-Load dynamics, speed-torque conventions and multi-quadrant operation, equivalent values of drive parameters, load torque components, nature and classification of load, constant power operation of a drive, steady-state stability. 						
Unit 02	DC Motor I	Drives:				08 hrs
sej B. Cł	 A. Single-phase and three-phase fully controlled converter drives and performance of converter fed separately excited DC Motor for speed control operations, 12 pulse converter drives. B. Chopper controlled drives for separately excited and series DC Motor operations. Closed-loop speed control of DC motor below and above base speed for starting, speed control and braking 					
Unit 03	Induction M	Iotor Drives:				08 hrs

source in loop, Reg	tive braking, dynamic braking, Plugging, Numerical based on braking verter (VSI) control, Steady State Analysis. Current source inverter (C generative braking and multi quadrant operation of Induction motor Block diagram of Vector control of induction motor, Failure modes of	SI) control-open and closed drives, Principle of vector			
Unit 04	BLDC drive:	07 hrs			
Character	tion (Block diagram) and working for motoring and regenerative ristics, closed loop control of BLDC drive (PI controller), vector ons in EV (descriptive treatment)	• • •			
Unit 05	Synchronous Motor drives:	08 hrs			
SI of B. Sy	MSM Drive: Construction (Block diagram) and working for motorin peed and torque Characteristics, closed loop control of PMSM drive (P f PMSM drive. ynchronous Reluctance Motor -Introduction, working of SRM, app eatment)	I controller), vector control			
Unit 06	Drive Application	07 hrs			
B. S _I St	lasses of motor duty, types of enclosures for motor. pecific requirement and choice of drives for following applications: M teel rolling mills, Sugar mills, Traction drives, Crane and hoist drives rives				
Text Bo	ooks:				
[T1]	G. K. Dubey, "Fundamentals of Electric Drives", 2nd Edition, Naros	sa Publishing House			
[T2]	N. K. De, P. K. Sen, "Electric Drives", Prentice Hall of India Easter	n Economy Edition			
[T3]	S. K. Pillai, "Analysis of Thyristor Power Conditioned Motors", Un	iversity Press			
[T4]	G.K. Dubey, "Power Semiconductor controlled drives", PHI publica	tion			
[T5]	B. K. Bose, "Modern Power Electronics and AC Drives", Pearson E	ducation			
Referen	ce Books:				
[R1]	R. Krishnan, "Electric Motor Drives – Modeling Analysis and Contr	rol", PHI India			
[R2]	B. K. Bose, "Modern Power Electronics and AC Drives", Pearson E	ducation			
[R3]	[R3] V. Subrahmanyam, "Electric Drives: Concepts and Application", Tata Mc-Graw Hill (An imprint of Elsevier)				
[R4]	M.D. Singh and Khanchandani "Power Electronics", Tata Mc-Graw	Hill			
[R5]	[R5] Austin Huges, "Electrical motor and drives: Fundamental, types and applications", Heinemann Newnes, London				

[R6]	Tyagi MATLAB for engineers oxford (Indian Edition)				
[R7]	Malcolm Barnes, "Practical Variable Speed Drives and Power Electronics", Elsevier Newnes Publications				
Online H	Online Resources:				
[01]	NPTEL online course on Fundamentals of Electric Drives, I.I.T. Kanpur by Dr. S.P. Das.				
[O2] NPTEL online course on advanced Electric Drives, I.I.T. Kanpur by Dr. S.P. Das					
[O3]	Allen Bradley Powerflex 700 AC Drives User manual.				

Mapping:

Unit	Text Books	Reference Books
01	T1	R3
02	T1,T5	R2,R4
03	T1,T4	R1,R5
04	T1,T2,T5	R1,R2
05	T1,T3,T5	R1,R6
06	T1,T2	R3,R5,R7

List of Experiments:

Total 9 experiments to be conducted from the following list of practical.

- A) Following 5 experiments are compulsory (Hardware based)
 - 1. Electrical braking of D.C. Shunt motor (Rheostatic, Plugging).
 - 2. Speed control characteristics of single phase fully converter fed separately excited D.C. motor
 - 3. VSI fed 3 phase Induction motor (using V/f control PWM inverter) speed control characteristics.
 - 4. Chopper fed D.C. series/separately motor speed control characteristics.
 - 5. Electrical braking of 3 phases Induction Motor (DC Dynamic Braking, Plugging, Regenerative Braking).
- B) Any 4 experiments from following (Hardware/software)
 - 6. Speed control characteristics of 3-ph fully converter fed separately excited D.C. motor.
 - 7. Simulation of Induction Motor Vector Control.
 - 8. Study of constant torque and constant power characteristic of induction motor.
 - 9. Study of speed control of BLDC / PMSM drive.
 - 10. Simulation of closed loop control of BLDC / PMSM drive.
 - 11. Simulation of vector control of PMSM/BLDC motor

Guidelines for Instructor's Manual:

- Title and circuit diagram of power electronic controlled drives/ electrical machine circuit. •
- Working operation and output characteristics / output waveforms of power electronic switching device /converter circuit used to control the electric motor.
- Procedure to carry out the experiment

Guidelines for Student's Lab Manual:

- Title, aim, circuit diagram, procedure and theory of power electronic switching device or converter circuit and expected machine performance with speed torque characteristics.
- Equipment along with the specifications needed to carry out the experiment.
- Circuit diagram, observation table, calculations must be written on the left side of the journal and aim, theory related to experiment and procedure must be written on the right side.
- Analyze and interpret the experimental results and write the conclusions appropriately.

Guidelines for Laboratory Conduction:

- Each group in the lab should have not more than three students. •
- All the students in the group must do the connections and perform the practical under the guidance of the staff member.
- Staff member has to check the results of all the groups.

BE Electrical (2019 Course)

403150A: Digital Control System						
1	Feaching S	Scheme	Cre	edits	Exami Sch	
Theory	03	Hrs/Week	Theory	03	ISE	30
					ESE	70
Course (Objectives:				- c)
 This course aims to: Make students elaborate basic concepts of discrete signals and systems. Educate students to analyze the stability of discrete systems. Explain formulation of state space discrete model and design the digital controllers. Elaborate digitize analog controllers using various numerical methods. Explore application of the theory of digital control to practical problems. 						
Course (Outcomes:			<u>).</u>		
At the end of this course, students will be able to: CO1: Analyze digital control system and its stability. CO2: Differentiate between various control systems CO3: Present system in state space format. CO4: Design observer for system. CO5: Understand digital controllers CO6: Elaborate applications such as digital temperature control and position control						
Unit 01	Discrete sys	stems and Signals				07 hrs
Standard discrete test signals, Basic operations on signals. Classification of discrete systems. Detail analysis of frequency aliasing and quantization, Brief review of Sampling theorem, Ideal low pass filter. Transfer function of ZOH, Frequency domain characteristics of ZOH, First order hold, frequency domain characteristics of first order hold.						
Unit 02	State - Spac	e analysis				07 hrs
Conversion of Pulse transfer functions to State space model and vice a versa. Solution of LTI Discrete – time state equation; State Transition Matrix (STM) and properties of STM; Computation of STM by Z- transform method, by power series expansion method, by Cayley Hamilton theorem, by Similarity transformation method, Discretization of continuous time state space equation						
Unit 03	Design usin	ng state space				07 hrs
observabi	Controllability and observability of linear time invariant discrete-data system, Tests for Controllability and observability; Principal of Duality; Effect of pole- zero cancellation; Relationship between controllability, observability and stability. Pole placement design using linear state-feedback.					
Unit 04	Design of S	tate Observers				07 hrs

Full order state observer, reduced order state observer, State estimation and full order observer design. Ackermann's formula. Compensator design by the separation principle, State feedback with integral control, State regulator design.							
Unit 05	State space	State space model and digitizing analog controllers 07 hrs					
observabl Euler's fo	State space model of digital systems: Transformation of state-space model to various forms (controllable, observable, diagonal and Jordan canonical forms). Numerical approximation of differential equations, Euler's forward and backward method, Trapezoidal method, Bilinear transformation with frequency warping. Numerical differentiation, Matching step and other response. Pole-zero matching						
Unit 06	Digital co	ntrol system app	lications		07 hrs		
continuou	is time plan	_		simulation of discrete control, Stepper moto	time control of r control, Block diagram		
Text Bo	oks:			2			
[T1]	K. Ogata,	"Discrete Time	Control System", 2nd	Edition, PHI Learning	Pvt. Ltd. 2009		
[T2]	B. C. Kuo	, "Digital Contro	ol Systems", 2nd Editi	on, Oxford University	Press		
[T3]	M. Gopal,	, "Digital Contro	l Engineering", New A	Age International Publi	shers		
[T4]	M. Gopal, Hill Co.	, "Digital Control	l and State Variable N	1ethods", 3rd Edition 7	The McGraw		
Referen	ce Books:						
[R1]		andau, Gianluca tation' Springer.		Systems: design, Iden	tification and		
[R2]		ed Santina, Allen Sanders College _I	-	stetter 'Digital control	System		
[R3]		om, B Wittenmar Hall Inc New Jers	-	ed Systems: Theory an	d Design'		
Mapping:				1			
		Unit	Text Books	Reference Books			
		01	T2, T2	R3			
		02	T2	R3			
		03	T1, T2	R3			
		04	T1,T2	R1, R2			
		05	T1,T3	R1, R2			
		06	T2,T4	R3			

403150B: Restructuring and Deregulation						
	Teaching S	Scheme	Cro	edits		ination eme
Theory	03	Hrs/Week	Theory	03	ISE	30
					ESE	70
======						2
Course	Objectives:			s.	S.	
 Gi in In Eco pr Ex In Ex 	 This course aims to: Give brief introductions about the various institutions and their roles in the Indian Power sector and introduce the restructured power system . Introduce Fundamentals of Power Sector economics. Educate about the process and operation of restructuring of power systems and tariff setting principles. Explain Power Sector Restructuring Models and to introduction concept of energy trading Introduce the concept of electricity markets and various operations involved in the market . Explain the fundamental concept of congestion, its management and transmission pricing and concept of transmission pricing. 					
Course	Outcomes:					
CO1: Ider sector . CO2: Exp CO3: Des the phases CO4: Des trading CO5: Exp CO6: Sta	CO2: Explain the various fundamentals of power sector economics CO3: Describe the regulatory process in India and list the steps involved in tariff determination and explain the phases of tariff determination CO4: Describe and explain different power sector restructuring models and explain the concept of energy					
Unit 01	Power Sect	or in India				07hrs
Introduction to various institutions in the Indian Power sector such as the Ministry of Power ,MNRE, CEA, Planning Commissions, PGCIL, PFC, CERC, SERC, Load dispatch centers (National, regional and state) and their roles. Critical issues / challenges before the Indian power sector, Need of regulation and deregulation of the power industry. Conditions favoring deregulation in the power sector. An overview of the restructured power system, Difference between integrated power system and restructured power system						
Unit 02	Fundament	als of Power Sector	Economics			07hrs
Introduction, Consumer behaviour, Supplier behaviour, Short-run and Long-run costs, Various costs of production, Relationship between short-run and long-run average costs, Typical cost components and cost structure of the power sector, Concept of life cycle cost, annual rate of return .Elasticity of demand and						

supply curve, Market equilibrium, Consumer and supplier surplus. Perfectly competitive market. Key Indices for assessment of utility performances.(Generation, transmission and distribution).Financial tools to compare investment options.

Unit 03	Power Sector Regulation	07hrs
		• • • • • •

Regulatory process in India, types and methods of Regulation - rate of return regulation, benchmarking or yardstick regulation, performance-based regulation. Role of regulatory commission. Considerations of socio economic aspects in regulation. Principles of Tariff setting, Phases of Tariff determination. Consumer tariff structures and considerations, different consumer categories. Comparison of different tariff structures for different load patterns. The Electricity Act 2003, The Electricity Act 2010, National Electricity policy. Recently Amended Electrical policy.

Unit 04 Introduction to Power Sector Restructuring Models and Introduction to energy 07hrs trading

Introduction, models based on energy trading or structural models – monopoly, single buyer, wholesale competition, retail competition. Models based on contractual arrangements – pool model, bilateral dispatch, pool and bilateral trades, multilateral trades, ownership models, ISO models. Introduction to energy exchange , Day ahead market (DAM) and Term ahead market (TAM), procedure adopted in energy exchanges and trading of Renewable energy credits and carbon credits.

Unit 05	Electricity markets	07hrs

Rules that govern electricity markets, peculiarity of electricity as a commodity. Various electricity markets such as spot markets, forward contracts and forward markets, future contracts and future markets. Market operation – settlement process, market clearing price (MCP), Market efficiency. Market power Electricity markets under imperfect competition Sources of market power, Effect of market power, Identifying market power, HHI Index, Entropy coefficient, Lerner index, Market power mitigation, Effects of contract for differences.

Unit 06	Transmission Pricing and Congestion Management	07hrs

Cost components of transmission system, cost allocation of transmission system, Transmission pricing methods, physical transmission rights, Open access.

Congestion in power networks, reasons for congestion, congestion management methods . Non-market methods, Market based methods. Definition of terms - Total transfer capability (TTC), Available transfer capability (ATC), Transmission Reliability Margin (TRM), Capacity Benefit Margin (CBM), Existing Transmission Commitments (ETC). Locational marginal Pricing (LMR), Firm Transmission Right (FTR)

Text Books:

[T1]	Know Your Power: A citizen Primer on the electricity Sector, Prayas Energy Group, Pune			
[T2]	Daniel S. Kirschen, Goran Strbac, "Power System Economics" John Wiely and Sons Publication Ltd. August 2006			
[T3]	Mohammad Shahidehpour, Muwaffaq Alomoush, "Restructured Electrical Power Systems: Operation Trading and Volatility" CRC Press, 06-J			
Reference Books:				
[R1]	Steven Stoft, "Power System Economics: Designing Markets for Electricity", John Wiley and			

[R2]	Sally Hun	Sally Hunt, "Making Competition Work in Electricity", 2002, John Wiley Inc					
[R3]		Geoffrey Rothwell, Tomas Gomez, "Electricity Economics Regulation and Deregulation" A John Wiley and Sons Publication 2003					
[R4]			r, Hatim Yamin, Z I Sons Publication	uyi Li, "Market opera	tions in Electric Power		
[R5]	-	ion in Power Ind Engineering , II	•	er continuing Education	Program, Department of		
Online 1	Resources	:			0,		
[01]	http://www	w.cercind.gov.in	/Function.html		0		
[O2]	www.cerci	nd.gov.in/serc.htn	<u>1</u>	6	0		
[O3]	http://www	w.power.gov.ng/	index.php/about-us/c	our-functions			
[O4]	http://plan	ningcommissior	nnic.in/reports/genre	p/arep9920/ar9920role.I	<u>ntm</u>		
[O5]	http://www	w.cea.nic.in/func	tions.html	Ň			
[O6]	https://npt	el.ac.in/courses/	108101005				
[07]	https://pos	soco.in/	es -				
[08]	https://ww	w.iexindia.com					
Mapping	:						
		Unit	Text Books	Reference Books			
	\sim	01	T1	[01]-[06]			
C	X i	02	T1	R3			
		03	T1	R1			
		04	T2	R5,[O8]			
		05	T2	R5,R2,R4			
		06	T3	R1			

403150C: Smart Grid								
,	Teaching Scheme		Cre	edits	Examination Scheme			
Theory	03	Hrs/Week	Theory	03	ISE	30		
			ESE 70					
Course (Objectives:				G			
 This course aims to: Explain the concept of Smart Grid, compare with conventional grid, and identify its opportunities and barriers. Describe the concept of Smart Meter, Smart Appliances, Automatic Meter Reading, Outage Management System, Plug in Hybrid Electric Vehicles, Vehicle to Grid, Smart Sensors, Home and Building Automation, Phase Shifting Transformers. Elaborate the concept of Substation Automation, Feeder Automation. Intelligent Electronic Devices, Smart storage like Battery, Pumped Hydro, Compressed Air Energy Storage, Wide Area Measurement System, Phase Measurement Unit. Elaborate the concept of microgrid. 								
Course (Dutcomes:		All -					
CO1: App CO2: Des CO3: Iden CO4: App	bly the knowl cribe importantify the need bly the comm	se, students will be ledge to differentiat ance of Supercapaci l of Smart metering unication technologe issues of micro grid	e between Convent itors. gy in smart grid.	ional and Smart Gri	d			
Unit 01	Introduction	n to Smart Grid				07 hrs		
Grid, Dri conventio	vers of SG nal and sma	in India, Functiona	alities and key cor Vision and Roadm	nart Grid, Opportuni nponents of smart nap for India, Conc lot projects in India	grid, Differen	nce between		
Unit 02	Smart Grid	Technologies				07 hrs		
Feeder A Vehicles(Intelligent Electronic Devices (IED), Phase Measurement Unit (PMU). Smart Substations, Substation and Feeder Automation, application for monitoring, protection and control, Plug in Hybrid Electric Vehicles(PHEV), Vehicle to Grid (V2G), Energy Storage Technologies and applications – Battery (flow and advanced), SMES, Super Capacitors, Compressed Air Energy Storage (CAES) and its comparison.							
Unit 03	Smart Mete	ers and Advanced M	letering Infrastructu	ıre		07 hrs		
Time Pric	ing, Automa	tic Meter Reading ((AMR), Outage Ma	Advanced Metering anagement System ((GIS), IS 16444, L	OMS), Smart	Substation,		

Unit 04	Communication Technology for Smart Grid	07 hrs					
Area Netv Wi-Fi, W	ication Architecture of SG, Wide Area Measurement Protection and Control (WAM work (HAN), Neighbourhood Area Network (NAN), Wide Area Network (WAN)., i-Max based communication, Wireless Mesh Network, Basics of CLOUD Computi for Smart Grid, LORaWAN, NB-IoT, SigFox.	ZigBee, GPS,					
Unit 05	Microgrids	07 hrs					
Concept of Microgrid, need and applications of Microgrid, Microgrid Architecture, DC Microgrid, Hybrid Microgrid, Formation of Microgrid, Issues of interconnection, protection and control of Microgrid, Integration of renewable energy sources, Smart Microgrid, Microgrid and Smart Grid Comparison, Renewable Energy based Microgrid system							
Unit 06	Power Quality issues and Challenges	07 hrs					
, Smart C	Power Quality and EMC in Smart Grid, Power Quality issues of Grid connected Renewable Energy Sources , Smart Grid data analytics, Distributed Generation, Reliability Indices (CAIDI, CAIFI, MAIDI, MAIFI), Load Forecasting Methods, Smart Appliances, Home and Building Automation.						
Text Bo	oks:						
[T1]	Clark W. Gellings, "The Smart Grid: Enabling Energy Efficiency and Demand Re Press	sponse",CRC					
[T2]	Stuart Borlase, "Smart Grids-Infrastructure, Technology and Solutions", CRC Pres Francis group	ss, Taylor and					
[T3]	Janaka Ekanayake, Nick Jenkins, Kithsiri Liyanage, Jianzhong Wu, Akihiko Yokoyama, "Smart Grid: Technology and Applications", Wiley Publications.						
[T4]	Nikos Ziargyriour, "Micro grid, Architecture and Control", IEEE Press, Wiley Pub	olications.					
Referen	ce Books:						
[R1]	Yang Xiao, "Communication and Networking in Smart Grids", CRC Press, Taylor group	and Francis					
Online I	Resources:						

403150D: Sensor Technology (Open Elective)									
	Teaching S	Scheme	Credit	8	Examination	Scheme			
Theory	03	Hrs/Week	Theory	03	ISE	30			
					ESE	70			
======									
Course (Course Objectives:								
This cours	se aims to:				S.				
Course (Outcomes:								
At the end of this course, students will be able to: CO1: Understand the characteristics of sensors used for system monitoring and protection. CO2: Interface the various position sensors to microcontrollers. CO3: Demonstrate the characteristics of sensors used for light and image sensing.									
Unit 01	Sensor fund	lamentals and chara	cteristics			06 hrs			
Sensor Cl	assification,	Performance and T	ypes, Error Analysi	s characteri	stics				
Unit 02	Optical Sou	irces and Detectors	1			06 hrs			
sensors, "	-				Semiconductor lasers ectors, Photo diodes	-			
Unit 03	Light & ima	age sensing				06 hrs			
		FEs for capturing a OPT3007 Light Se	-	-	roduction, 3D Depth	Sensor, Near			
Unit 04	System mor	nitoring & protectio	on sensing			06 hrs			
control an	d high-accur	acy system monitor	ing: LM35 Temper	ature Senso	time system protection r, INA240 current sen C2010 Humidity Sens	se amplifier,			
Unit 05	Position Ser	nsing				06 hrs			
level, and	velocity bas		ll Effect Sensor, m	mWave Se	esence, proximity, dis nsor, AFE5805 Ultras , LVDT.				
Unit 06	Special Sen	sors -				06 hrs			

					ors, touch screen sensors,		
		npass gyroscope	inclinometer, applica	ation of sensors in dron	е.		
Text Bo	oks:						
[T1]	edition, S	Jacob Fraden, "Hand Book of Modern Sensors: physics, Designs and Applications", 2015, 3rd edition, Springer, New York. 2. Jon. S. Wilson, "Sensor Technology Hand Book", 2011, 1st edition, Elsevier, Netherland.					
[T2]	Jon. S. W	ilson, "Sensor Te	echnology Hand Boo	k", 2011, 1st edition, El	sevier, Netherland.		
Referen	ce Books:				cO.		
[R1]	Gerd Keis	er,"Optical Fiber	[•] Communications", 2	012, 4th edition, McGra	aw-Hill Science, Delhi.		
[R2]		/ebster, "Measur ss, Florida.	ement, Instrumentatio	on and sensor Handboo	ok", 2014, 2nd edition,		
[R3]		•	an, "Fiber optic sensc on, Wiley, New Jerse	ers: An introduction for e	engineers and		
[R4]		A. Saleh and Ma y, New York.	alvin Carl Teich, "Fun	damentals of photonics	s", 2012, 1st edition,		
Online I	Resources	:	(O)				
[01]	https://ww	ww.ti.com	SU				
[O2]	https://ww	ww.mouser.in/	0				
Mapping:							
		Unit	Text Books	Reference Books			
		01	[01]	[R1]			
		02	[02]	[R2],[R4]			
C		03	[01],[02]	[R3]			
		04	[01],[02]	[01] Online			
		05	[01],[02]	[02] online			
		06	[01],[02]	[R2],[R4]			

403151A: EHV AC Transmission								
Teaching Scheme			Cred	its	Examination	n Scheme		
Theory	03	Hrs/Week	Theory	Theory 03 ISE		30		
					ESE	70		
			=======================================					
Course Objectives:								
 This course aims to: Explain the need of EHV and UHV systems. Describe the impact of such voltage levels on the environment. Identify problems encountered with EHV and UHV transmissions. Describe methods of governance on the line conductor design, line height and phase etc. 								
Course (Dutcomes:			NOX.				
At the end of this course, students will be able to: CO1:Highlight need for EHV ac transmission. CO2:Calculate line and ground parameters. CO3:Enlist problems encountered in EHV transmission. CO4:Describe the effect of electric and magnetic fields on human beings.								
Unit 01	EHVAC Tr	ansmission	3			07 hrs		
performar	nce, Vibratio	ssion lines, Power I ns. Traveling wave nission and reflection	equations, transm	ission reflection				
Unit 02	Calculation	of line and ground	parameters			07 hrs		
current ca	rrying capaci	ors, effect of temper ity, Properties of bui le configurations, L	ndled conductors, Ir	ductance of cur				
Unit 03	Voltage Gra	adient of Conductor				07 hrs		
Electrostatic Field of a point charge and its properties, Field of sphere gap, Field of line charges and their properties, charge potential relations for multi-conductor lines, Maximum charge condition on three phase line. Surface voltage gradient on conductors-single conductor, two conductors and multi-conductor bundle, Maximum surface voltage gradient, Mangoldt formula, design of cylindrical cage for corona gradients.								
Unit 04	Electrostatio	c and magnetic field	ls of EHV lines			07hrs		
Calculation ground les Electrosta	on of electros vel. tic induction	eshold currents, Ef static field of single on an un-energized ound wires. Magnet	circuit of three pha	ase line, Profile circuit line. Insu	of electrostatic fin	eld of line at and induced		

three phase lines, Effects of power frequency magnetic fields on human health.								
Unit 05	Corona an	Corona and its effects 07 hrs						
Corona formation, corona inception voltage, visual corona voltage, critical field for corona inception and for visual corona under standard operating condition and conditions other than standard operating conditions. Power loss due to corona, corona loss formulae, corona current waveform, charge-voltage diagram and corona loss. Audible noise operation and characteristics limits for audible noise, AN measurement and meters, microphone, weighting networks.								
Unit 06					07 hrs			
des tra: B. Ex Ca	 A. Design of EHV line: Design of EHV lines based upon steady state limits and transient over voltages, design factors under state. Design examples: steady state limits. Line insulation design based on transient over voltages. B. Extra high voltage cable transmission: Classification of cables, Electrical characteristics of EHV Cables, Properties of cable insulation materials. 							
Text Boo	oks:			0.0.				
[T1]	Rakosh da	s Begamudre "E	xtra high voltage trai	nsmission", New Age In	nternational publishers.			
Referenc	e Books:		110					
[R1]	S. Rao , "I	EHV AC and DC	Transmission" Kha	nna publication.				
Mapping:				I				
		Unit	Text Books	Reference Books				
		01	T1	R1				
	\mathbf{Q}	02	T1	_				
		03	T1	_				
C		04	T1	R1				
		05	T1	R1				
		06	T1	R1				

403151B: Illumination Engineering								
1	Teaching Scheme		Cro	edits	Examination Scheme			
Theory	03	Hrs/Week	Theory	03	ISE	30		
					ESE	70		
Course (Objectives:				G			
 To To as To 	 This course aims to: To explain conventional and modern lamps and their accessories. To get detailed insight of indoor and outdoor illumination system components, control and design aspects. To know the requirements of energy efficient lighting. To introduce the modern trends in the lighting 							
Course (Dutcomes:		~					
CO1: Def CO2: Ider CO3: Des	ine and repro ntify various ign indoor ar	se, students will be oduce various terms parameters for illur nd outdoor lighting e art illumination sy	in illumination. nination system des systems.	sign.				
Unit 01	Importance	of Lighting in Hum	nan Life			07 hrs		
human vis visual pe illuminati	sual system, I rception, op on, Artificial	External factors of v tical radiation haz l lighting as substitu	ision-visual acuity, ards, Good and b ate to natural light,	vities on light, perform contrast, sensitivity ad effects of light Ability to control n tification and Measu	, time illumin ing and perf atural light, P	ance, colour, ect level of roduction of		
Unit 02	Light Source	es and Electrical Co	ontrol of Light Sou	rces		08 hrs		
metals. D of low ar Mercury Y High Vap halide Lat Induction	Unit 02Light Sources and Electrical Control of Light Sources08 hrsLight Sources-Lamp materials: Filament, glass, ceramics, gases, phosphors and other metals and non- metals. Discharge Lamps: Theory of gas Discharge phenomena, lamp design considerations, characteristics of low and high pressure mercury and Sodium vapour lamps, Low Vapour Pressure discharge lamps - Mercury Vapour lamp, Fluorescent Lamp, Compact Fluorescent Lamp (CFL) High Vapour Pressure discharge lamps - Mercury Vapour lamp, Sodium Vapour lamp, Metal halide Lamps, Solid Sodium Argon Neon lamps, SOX lamps, Electro luminescent lamps, Induction lamps.							
Control of Photomet considere of reflect physical p	of Light Sou ric Control d for designi ang and refra protection of	of Light Sources ng luminaries Type acting type of lumi lighting fixtures, t	and their Quantifies of lighting fixture naries. Lighting Fixture ypes of lighting fix	cation: Types of L es. Optical control s ixture types, use of ctures according to standard (IEC-598-	chemes, design reflectors and installation ty	gn procedure d refractors,		

	Design Considerations for illumination schemes	07 hrs
shaped ce	vity method for general lighting design, determination for zonal cavities and differe silings using COU (coefficient of utilization), beam angles and polar diagrams. Fact sidered for design of indoor illumination scheme	
Unit 04	Design of lighting schemes-I	07 hrs
Residenti Education Commerce Hospitals Industrial Special p Decorativ Theatre li	lighting urpose lighting schemes re lighting	
Unit 05	Design of lighting schemes-II	07 hrs
point by p	by, lamp and luminaries' selection, different design procedures, beam lumen methooint method, isolux diagram, problems on point by point method.	od,
Road ligh Flood lig Stadium a	Ilumination design for following installations: ting (Numerical) hting (Numerical) and sports complex for advertisement/hoardings	
Road ligh Flood ligh Stadium a	Ilumination design for following installations: ating (Numerical) and sports complex	07 hrs
Road ligh Flood ligh Stadium a Lighting Unit 06 LED lum Intelligen Natural li Organic 1 LASERS	Ilumination design for following installations: ting (Numerical) hting (Numerical) and sports complex for advertisement/hoardings	07 hrs
Road ligh Flood ligh Stadium a Lighting t Unit 06 LED lum Intelligen Natural li Organic 1 LASERS	llumination design for following installations: ting (Numerical) and sports complex for advertisement/hoardings Modern trends in illumination inary designs t LED fixtures ght conduiting ighting system , characteristics, features and applications, non-lighting lamps ber, its construction as a light guide, features and applications	07 hrs
Road ligh Flood ligh Stadium a Lighting Unit 06 LED lum Intelligen Natural li Organic 1 LASERS Optical fi Text Bo	llumination design for following installations: ting (Numerical) and sports complex for advertisement/hoardings Modern trends in illumination inary designs t LED fixtures ght conduiting ighting system , characteristics, features and applications, non-lighting lamps ber, its construction as a light guide, features and applications	07 hrs
Road ligh Flood ligh Stadium a Lighting Unit 06 LED lum Intelligen Natural li Organic 1 LASERS Optical fi	llumination design for following installations: ting (Numerical) and sports complex for advertisement/hoardings Modern trends in illumination inary designs t LED fixtures ght conduiting ighting system , characteristics, features and applications, non-lighting lamps ber, its construction as a light guide, features and applications oks:	07 hrs

[T4]	Designing with light: Lighting Handbook., Anil Valia; Lighting System 2002							
Reference	Reference Books:							
[R1]	"BIS, IEC	Standards for La	amps, Lighting Fixtur	es and Lighting", Man	ak Bhavan, New Delhi.			
[R2]	D. C. Prito 582-23422		, 4th Edition, Longma	an Scientific and Tech	nical, ISBN 0-			
[R3]	0	nting Handbook" North America.	, (Reference Volume	1984), Illuminating En	gineering			
[R4]	-	ting Handbook", North America	(Application Volume	e 1987), Illuminating E	ngineering			
[R5]	IESNA lig 2000	ghting Handbook	., Illuminating Engine	ering Society of North	America 9 th edition			
[R6]	11	U	U,	ey FIES (Author), Sco 098 ISBN-10: 082474	e			
[R7]	IS 3646: F	Part I: 1992, Code	e of practice for interi	or illumination.				
[R8]	-			ials, Devices and Appl SBN: 978-0-85709-42				
Mapping:			~ 5					
		Unit	Text Books	Reference Books				
		01	T1, T4	R6				
		02	T3, T4	R1, R3, R4, R8				
		03	T2, T4	R2, R3, R7				
	Xc	04	T3, T4	R2,R3, R4, R5, R7				
C		05	T2, T3, T4	R3, R4, R6, R7				
		06	T1, T2, T4	R2, R3, R5, R8				

403151C: Electromagnetic Fields									
,	Feaching S	Scheme	Credit	ts	Examination	Scheme			
Theory	03	Hrs/Week	Theory	03	ISE	30			
					ESE	70			
			=======================================						
Course (Course Objectives:								
 This course aims to: To impart knowledge on the basics of electric and magnetic fields and their applications for utilization in the development of the theory for power transmission lines and electrical machines. To describe how materials affect electric and magnetic fields To discuss the boundary conditions To analyze the relation between the fields under time varying situations To give insight to Maxwell's equations in different form and media 									
Course (Outcomes:		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
At the end of this course, students will be able to: CO1: Describe time varying Maxwell's equations and their applications in electromagnetic problems CO2: Interpret electric and magnetic field with the help of associated laws CO3: Solve simple electrostatic and magnetic boundary conditions CO4: Determine the relationship between time varying electric and magnetic fields and electromotive force CO5: Solve electromagnetic problems with the help of mathematical tools.									
Unit 01	Introduction					07 hrs			
Vector, S gradient, o	calar and ve livergence a	ctor fields, Differe	nt Coordinate Syst	em, Operator	ctor, Mathematical of Del, Physical interpression for gradient	rpretation of			
Unit 02	Basic Electr	rostatics				07 hrs			
charge an form), Ap	d volume ch plications of	narge, Electric disp	lacement, Electric c field due to – poin	flux density, nt charge, inf	ooint charge, line ch Gauss's law (scala inite long straight co	r and vector			
Unit 03	Applied Ele	ectrostatics				07 hrs			
Electric fr Convection and Lapla	eld due to o n and Condu ce's equation	dipole, Energy den action currents, Curr	sity in electrostatic ent and current dens is capacitance, Para	c field, Energ sity, Continui	a, Electric dipole an gy stored in terms of ty equation for curre pacitor, Capacitors v	of D and E, nt, Poisson's			
Unit 04	Magnetosta	tics and Application	18			07 hrs			

				, Magnetic permeabi			
axis of ci current sh Equations	rcular loop leet density, s for Magne	, Ampere's Circu Magnetic flux de etostatic field, D	uital law, Field due to ensity, Scalar magnetic	g straight filament, fin – infinite line curren c potential, Vector mag vart law and Ampere's	t, coaxial ca gnetic potenti	ble, uniform al, Poisson's	
Unit 05	Boundary	Boundary Conditions and Analysis 07 hrs					
and streng – Dielect	gth, Relaxat	tion time, Bound	ary conditions : Dielec	Polarization in Dielect etric-Dielectric bounda boundary conditions,	ry condition	s, Conductor	
Unit 06	Time Varying Fields and Maxwell's equations 07 hrs					07 hrs	
static B f form and	Faraday's law, Transformer and motional EMFs – stationary loop in time varying B field, moving loop in static B field and moving loop in time varying field, Displacement current, Maxwell's equations in point form and integral form, Power and Poynting theorem, Time varying potentials, Time Harmonic Field, Maxwell's equations in point form and integral form for harmonic field, Concept of uniform plane wave.						
Text Bo	oks:			2.0			
[T1]	W. H. Ha	yt and J. A. Buck	, "Engineering Electro	omagnetics", Tata McC	Graw Hill.		
[T2]	Mathew S	adiku, "Element	s of Electromagnetics'	", Oxford University P	ress		
Referen	ce Books:		S				
[R1]	R. K. She	vgaonkar, "Elect	romagnetic Waves", T	Fata McGraw Hill.			
[R2]	Liang Chi Learning	Shen, Jin Au Ko	ong, Amalendu Patnail	x, "Engineering Electro	omagnetics",	CENGAGE	
[R3]	K. B. Mac	lhu Sahu, "Electi	comagnetic Fields", So	ciTech Publication.			
[R4]	[4] N. N. Rao, " Elements of Engineering Electromagnetics", Pearson Education.						
[R5]	Edminist	er J. A., " Electro	omagnetics", Tata Mc	Graw Hill.			
Mapping:							
		Unit	Text Books	Reference Books			
		01	T2	R2, R3, R4			

01	T2	R2, R3, R4
02	T1, T2	R1, R2, R3
03	T1, T2	R2, R3, R4, R5
04	T1, T2	R2, R3
05	T2	R1, R4, R5
06	T1, T2	R2, R3, R4

403151D: Artificial Intelligence and Machine Learning							
,	Teaching S	Scheme	Cre	edits	Examination Scheme		
Theory	03	Hrs/Week	Theory	03	ISE	30	
					ESE	70	
======							
Course (Course Objectives:						
 This course aims to: Understand the basic concept of AI, strength and weakness of problem solving and search. Know about various Expert System tools and applications. Understand the basic concepts of machine Learning and apply different dimensionality reduction techniques. Optimize the different linear methods of regression and classification. Interpret the different supervised classification methods of support vector machine. Acquire the knowledge of different generative models through unsupervised learning. 							
Course (Outcomes:						
CO1: Ev foundation CO2: Der CO3: Illus and societ CO4: Dis	At the end of this course, students will be able to: CO1: Evaluate Artificial Intelligence (AI) and Machine Learning(ML) methods and describe their foundations. CO2: Demonstrate knowledge of reasoning and knowledge representation for solving real world problems. CO3: Illustrate the construction of learning and expert system Discuss current scope and limitations of AI and societal implications CO4: Distinguish between different types of learning types. CO5: Apply the different supervised, unsupervised and reinforcement learning methods.						
Unit 01	Introduction	n to AI				07 hrs	
Definitions – Foundation and History of AI, Evolution of AI - Applications of AI, Classification of AI systems with respect to environment. Artificial Intelligence vs Machine learning, Statistical Analysis: Relationship between attributes: Covariance, Correlation Coefficient, Chi Square. Intelligent Agent: Concept of Rationality, nature of environment, structure of agents.							
Unit 02	Problem So	lving				07 hrs	
Heuristic Search Techniques: Generate-and-Test; Hill Climbing; Properties of A* algorithm, Bestfirst Search; Problem Reduction. Constraint Satisfaction problem: Interference in CSPs; Back tracking search for CSPs; Local Search for CSPs; structure of CSP Problem. Beyond Classical Search: Local search algorithms and optimization problem, local search in continuous spaces, searching with nondeterministic action and partial observation, online search agent and unknown environments.							
Unit 03	Knowledge and Reasoning 07 hrs						
calculus. ' and Reaso	Knowledge and Reasoning: Building a Knowledge Base: Propositional logic, first order Logic, situation calculus. Theorem Proving in First Order Logic, Planning, partial order planning. Uncertain Knowledge and Reasoning, Probabilities, Bayesian Networks. Probabilistic reasoning over time: time and uncertainty, hidden Markova models, Kalman filter, dynamic bayesian network, keeping track of many objects						

Unit 04	Introduction to ML and Supervised Learning	07 hrs			
Supervis Approxim Generaliz Dimensio		on, Probably Selection and Reduction-			
Unit 05	Linear Regression	08 hrs			
Regression Principal Methods Logistic I	ion, Linear Regression Models and Least Squares, Subset Selection, Shrinkage Methon, Lasso Regression, Least Angle Regression, Methods Using Derived Input Direction Components Regression, Partial Least Squares, A Comparison of the Selection and S , Multiple Outcome Shrinkage and Selection, More on the Lasso and Related Path Al Regression-Fitting Logistic Regression Models, Quadratic Approximations and Infere- ted Logistic Regression	ons- Shrinkage Igorithms,			
Unit 06	Unsupervised and reinforcement learning	08 hrs			
Introduction, Association Rules-Market Basket Analysis, The Apriori Algorithm, Unsupervised as Supervised Learning, Generalized Association Rules, Cluster Analysis. Proximity Matrices, Clustering Algorithms-K-mean, Gaussian Mixtures as Soft K-means Clustering. Reinforcement Learning: Introduction, Single state case, elements of reinforcement learning, model based learning, Temporal difference learning					
Text Bo	oks:				
[T1]	Russell, S. and Norvig, P. 2015. Artificial Intelligence - A Modern Approach, Prentice Hall	3rd edition,			
[T2]	J. Gabriel, Artificial Intelligence: Artificial Intelligence for Humans (Artificial				
	Machine Learning), Create Space Independent Publishing Platform, First edition, 2	-			
[T3]	Introduction to Machine Learning Edition 2, by Ethem Alpaydin	-			
[T3] [T4]		2016			
	Introduction to Machine Learning Edition 2, by Ethem Alpaydin The Elements of Statistical Learning. Trevor Hastie, Robert Tibshirani and Jerom	2016			
[T4] [T5]	Introduction to Machine Learning Edition 2, by Ethem Alpaydin The Elements of Statistical Learning. Trevor Hastie, Robert Tibshirani and Jerom Second Edition. 2009.	2016			
[T4] [T5]	Introduction to Machine Learning Edition 2, by Ethem Alpaydin The Elements of Statistical Learning. Trevor Hastie, Robert Tibshirani and Jerom Second Edition. 2009. Machine Learning. Tom Mitchell. First Edition, McGraw- Hill, 1997	2016 ne Friedman.			
[T4] [T5] Reference	Introduction to Machine Learning Edition 2, by Ethem Alpaydin The Elements of Statistical Learning. Trevor Hastie, Robert Tibshirani and Jerom Second Edition. 2009. Machine Learning. Tom Mitchell. First Edition, McGraw- Hill, 1997 ce Books: Introduction to Artificial Intelligence & Expert Systems, Dan W Patterson, PH	2016 ne Friedman. I.,2010 2. S			
[T4] [T5] Referent [R1]	Introduction to Machine Learning Edition 2, by Ethem Alpaydin The Elements of Statistical Learning. Trevor Hastie, Robert Tibshirani and Jerom Second Edition. 2009. Machine Learning. Tom Mitchell. First Edition, McGraw- Hill, 1997 ce Books: Introduction to Artificial Intelligence & Expert Systems, Dan W Patterson, PH Kaushik, Artificial Intelligence, Cengage Learning, 1st ed.2011	2016 ne Friedman. I.,2010 2. S IcGraw Hill			

[R5]	Pattern Re	Pattern Recognition and Machine Learning. Christopher Bishop. Springer. 2006.				
[R6]		ding Machine 1 Press. 2017.	Learning. Shai Shal	ev-Shwartz and Sha	i Ben-David.	Cambridge
[R7]		ding Machine 1 Press. 2017.	Learning. Shai Shal	ev-Shwartz and Sha	i Ben-David.	Cambridge
Online Resources:						
[O1]	https://npt	el.ac.in/courses/2	106/106/106106139/			
[O2]	https://npt	el.ac.in/courses/	106/106/106106202/		0	
[O3]	https://npt	el.ac.in/courses/	106/106/106106198/	~	9	
[O4]	https://npt	el.ac.in/courses/	106/105/106105152/		•	
[O5]	https://npt	el.ac.in/courses/	106/106/106106213/	201		
[O6]	https://ww	w.coursera.org/l	earn/machine-learnin	g		
Mapping			$\sim 0^{\circ}$			
		Unit	Text Books	Reference Books		
		01	T1, T2	R1, R2, R3		
		02	T1, T2	R1, R2, R3		
		03	T1, T2	R1, R2, R3		
04 T3, T4, T5 R4, R5, R6, R7						
05 T3, T4, T5 R4, R5, R6, R7						
		06	T3, T4, T5	R4, R5, R6, R7		

403152: Project Stage II								
	Teac	hing S	Scheme		Cre	edits	Examinati	on Scheme
SEM/P	1	12	Hrs./We	ek SEN	I/PW/IN	6	ORAL	50
W/IN							Termwork	100
======	====			=======================================				
Preambl	Preamble:							
Project is an important part of the engineering curriculum covered in the final year. It is divided into Project Stage I and Project Stage II in Semesters I and II of the Final Year. This project is a substantial piece of work that will require creative activity and original thinking. The project aims to provide students with a transitional experience from the academic world to the professional world. The objectives, outcomes, and guidelines for Project Stage II are given below.								
Course (Objec	tives:				200		
 Provide earlier sul Empower Empower Encour Allower Encour Improvement Improvement 	 The objectives of this course are to: 1. Provide an opportunity to learn new software, interdisciplinary theory, concept, technology, etc. not covered in earlier subjects 2. Empower students to use engineering knowledge and skills learned in previous courses to deliver a product that has passed through the design, analysis, testing, and evaluation 3. Encourage multidisciplinary project work through the integration of knowledge 4. Allow students to develop problem-solving, analysis, synthesis, and evaluation skills. 5. Encourage teamwork. 6. Improve students' communication skills by asking them to produce both a professional report and to give an oral presentation 7. Exposed to the project management skills and ethical practices in project 							er a product that
Course (Outco	omes:	\mathcal{S}					
Course outcomes can be different for the different projects undertaken by the student groups. However, in general, the course outcomes for Project Stage-II can be stated as follows. At the end of this course, students should be able to: CO1: Identify tools, techniques, methods, concepts, measuring devices, and instruments required for the project to define the methodology of the project CO2: Justify the selection of electrical, electronic and mechanical components for the project prototyping CO3: Select the appropriate testing method for system performance evaluation CO4: Interpret results obtained by simulation, and hardware implementation and decide on further action or write a conclusion CO5: Write a project report and research paper on the project work								
Guidelines:								
Termworl	k evalı	lation	guidelines ar	e given below.				
10111101	Sr. No.		Activity	Deadline (Semester II)		Parameters for Ev	valuation	
	1		ess Review- resentation	Up to 6 th Week	Tools and	nal Design (10) Techniques Used with plementation/ develops sults (15)	•	

			Total Marks (50)
			Implementation Status of project (10)
			Testing and Evaluation (10)
2	Progress Review-	Up to 12 th	Intermediate Results (15)
L	4 Presentation	Week	Conclusion (10)
			Future Scope (5)
			Total Marks (50)
	Submission of	Up to 14 th Week	Timely submission (5)
			Formatting and Report Writing Style (5)
			Abstract, Literature Survey, Conclusion (10)
			Grammatical correctness in the report (5)
3	Project Stage –II		Publication/participation in project exhibition (20)
	Report		Total Marks (50)
	-		
			Review 3+ Review 4+ Final Project Report = 150
			Rounded to 100 Marks

Guidelines to students:

- 1. Continue with the same group and identify opportunities for self-learning and upgrading skills.
- 2. Actively participate in all the activities related to the project.
- 3. Document the project in the form of a hard-bound report at the end and submit it to the department.
- 4. Attempt to make a prototype, working model, and demonstration of the project to display during the final presentation.
- 5. Participate in project competitions, paper presentations, etc.
- 6. Maintain an institutional culture of authentic collaboration, self-motivation, peer learning, and personal responsibility.
- 7. Maintain a notebook to keep records of all the meetings, discussions, notes, etc. This is to be done by the individual student and submitted at the end to the supervisor or guide.
- 8. Some parameters, mentioned in the above table, will be evaluated and assessed at a group level and some at an individual level.

	403153A: German Language-II						
	Teaching S	Scheme	Cre	edits		Examination Scheme	
Theory	02	Hrs/Week	Theory	_	ISE		_
Course (Course Objectives:						
 This course aims to: Get introduced to the Culture, Routine of the German Society through language. Meet the needs of ever growing German industry with respect to language support. 							
Course (Dutcomes:						
At the end of this course, students: CO1: Will have the ability of advanced communication. CO2: Will develop reading, writing and listening skills. CO3: Will understand tenses in German Language. CO4: Will develop interest to pursue a German language course.							
Unit 01	Introduction	n of Cases:				06 hrs	
		Nominative, Akkus Pronouns in Nomin		Dative.			
Unit 02	Prepositions	s:-				06 hrs	
Prepositio	ons:- Akkusat	tive & Dative.				-	
Unit 03	Tenses:-	5				06 hrs	
Tenses:- Past tense	Tenses:- Past tense of sein & haben Verbs, Perfect tense						
Text Bo	oks:						
[T1]	[T1] Netzwerk A-1 (Deutsch als Fremdsprache), Goyal Publishers & Distributors Pvt. Ltd.						
Reference	Reference Books:						
[R1]	Tipps und U	Jebungen A1					
Online F	Online Resources:						
[01]	Practice Ma Texts.	aterial like online	Worksheets regard	ing the Grammar, 1	istening	Module,	reading

403153B: Engineering Economics-II							
,	Teaching S	Scheme	Cre	edits	Examination Scheme		-
Theory	02	Hrs/Week	Theory	_	ISE		_
======							
Course (Objectives:					-	
1. De	 This course aims to: 1. Describe basics methods of Engineering Economic Analysis 2. Explain inflation and its impact on business decisions. 						
Course (Dutcomes:			6			
CO1:App	ly various tea	se, students will be chniques for evaluat under risk with var	tion of engineering	projects.			
Unit 01	Engineering	g Economic Analysi	s				10 hrs
Analysis Analysis.	Internal Rate Of Return, Calculating Rate of Return, Incremental Analysis; Best Alternative Choosing An Analysis Method, Future Worth Analysis, Benefit-Cost Ratio Analysis, Sensitivity And Breakeven Analysis. Public Sector Economic Analysis (Benefit Cost Ratio Method).Introduction to Lifecycle Costing, Introduction to Financial and Economic Analysis.Case Study – Tata Motors						reakeven
Unit 02	Inflation and	d Risk Analysis					10 hrs
Concept of Inflation., Measuring Inflation, Equivalence Calculation Under Inflation, Impact of Inflation on Economic Evaluation. Sources of Project Risks, Methods of Describing Project Risks, Sensitivity Analysis, Break Even Analysis, Scenario Analysis, Probability Concept of Economic Analysis, Decision Tree and Sequential Investment Decisions							
Text Bo	oks:						
[T1]	Riggs, Bedy Education I		, "Engineering Eco	nomics", McGraw I	Hill		
[T2]	D.M. Mitha	uni, Principles of Ec	onomics. Himalaya	Publishing House			
Reference	Reference Books:						
[R1]	Sasmita Mishra, "Engineering Economics & Costing ", PHI						
[R2]	Sullivan and	d Wicks, "Engineer	ring Economy", Pea	arson			
[R3]	R. Paneer S	eelvan, " Engineeri	ng Economics", PH	II			
[R4]	Chan S. Par	k, Contemporary E	ngineering Econom	ics, Prentice Hall, I	nc.		

	403153C: GREEN BUILDING						
	Teaching S	Scheme	Cre	edits		amination Scheme	
Theory	02	Hrs/Week	Theory		ISE		
======							
Course (Course Objectives:						
• To	 This course aims to: To learn the principles of planning and orientation of buildings. To acquire knowledge on various aspects of green buildings. 						
Course (Outcomes:			- es			
At the end of this course, students will be able to: CO1:Design green and sustainable techniques for both commercial and residential buildings. CO2:Design water, lighting, energy efficiency plan using renewable energy sources. CO3:Explain the principles of building planning, its bylaws and provide facilities for rainwater harvesting CO4:Understand the concepts of green buildings							
Unit 01	Sustainability and Building design 06 hrs						
buildings, comparati characteri	Sustainability, objectives of sustainable development, Sustainable aspects of habitat design, sustainable buildings, principles, approaches and characteristics, climate data, climate parameters and zones, comparative analysis of various climatic zones, site planning recommended checklist for identifying site characteristics, site development and layout. Efficient water management and waste water treatment, solid waste management.					eters and zones, or identifying site	
Unit 02	Energy effic	ciency				06 hrs	
Solar passive techniques in building design to minimize load on conventional systems i.e. heating, cooling, ventilation and lighting. Designing Energy efficient lighting and HVAC systems. Use of renewable energy systems to meet part of building load. Green building certification. Overview of various green buildings in India. Policy and regulatory mechanisms.							
Text Bo	oks:						
[T1]	Seven Won	ders of Green Build	ling Technology: K	aren Sirvaitis, Twer	nty-First	Century Books.	
[T2]	[T2] Jerry Yudelson Green building Through Integrated Design. McGraw Hill, 2009.						
[T3]	Osman Attr	nann Green Archite	cture Advanced Te	chnologies and Mate	erials. Mo	Graw Hill, 2010.	
[T4] Fundamentals of Integrated Design for Sustainable Building By Marian Keeler, Bill Burke							
Reference	ce Books:						

[R1]	Sustainable Building Design Manual, Volume 2, TERI, New Delhi
[R2]	Energy Efficient Buildings in India, TERI, New Delhi
[R3]	Sustainable Building Design Manual, Volume 1 TERI, New Delhi
[R4]	Mili Majumdar, "Energy-efficient buildings in India" Tata Energy Research Institute, 2002.
[R5]	TERI "Sustainable Building Design Manual- Volume I & II" Tata Energy Research Institute, 2009.
Online F	Resources:
[01]	https://nptel.ac.in/courses/105102175
[O2]	https://theect.org/energy-efficiency-buildings-distance-learning/
[O3]	https://www.udemy.com/topic/energy-management/
[O4]	https://archive.nptel.ac.in/noc/courses/noc19/SEM1/noc19-ce13/
[O5]	https://beeindia.gov.in/content/certification
[O6]	https://elearning.iea.org/
[07]	https://onlinecourses.nptel.ac.in/noc20_ce08/preview

SRUS