



SCHEME & SYLLABUS OF UNDERGRADUATE DEGREE COURSE

Electrical Engineering

VI Semester



Effective for the students admitted in year 2021-22 and onwards.

DC:	Departmental Core	DE:	Departmental Elective	UC:	University Core
UI:	University Independent Elective	UGE:	University General Elective		

L: Lecture, T: Tutorial, P: Practical, IA: Internal Assessment, ETE: End Term Exam, Cr: Credits





Teaching and Examination Scheme

3rd Year - V	/I Semester
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THE	THEORY										
S.	gory	Code	Course Title	Contact hrs./week		k	Marks			Cr	
No.	Categ	Code	Course Thie	L	Т	Р	Exam Hrs.	IA	ETE	Total	
1	DC	6EE4-01	Power Electronics	3	0	0	3	30	70	100	3
2	DC	6EE4-02	Modern Control Systems	3	0	0	3	30	70	100	3
3	DC	6EE4-03	Power System-II	3	0	0	3	30	70	100	3
4	DC	6EE4-04	Switchgear and Protection of Power System	3	0	0	3	30	70	100	3
5	DC	6EE4-05	Signals and Systems	3	0	0	3	30	70	100	3
	DE-3	6EE5-11 Electromagnetic Field Theory									
6		6EE5-12	Neural Network and Fuzzy Logic Control	2	2 0	0	2 3	30	70	100	2
		6EE5-13	Digital Control System								
			Sub Total	17	0	0		180	420	600	17
PRA	CTICA	L & SESSI	ONAL								
7	DC	6EE4-20	Power Electronics Lab	0	0	3		60	40	100	1.5
8	DC	6EE4-21	Power System Lab	0	0	3		60	40	100	1.5
9	UI	6EE7-50	Mini project	0	0	4		60	40	100	2
10	UGE	6EE8-00	Co-Curricular Activities	0	0	4		60	40	100	2
			Sub- Total	0	0	14		240	160	400	7
	TOTAL OF VI SEMESTER 17 0 14 420 580 1000 24										

L: Lecture, T: Tutorial, P: Practical, Cr: Credits

ETE: End Term Exam, IA: Internal Assessment





Syllabus B. Tech. (Electrical Engineering) III Year VI Semester

6EE4-01: Power Electronics				
Credit: 3	Max Marks: 100 (IA: 30, ETE: 70)			
3L+0T+ 0P	End Term Exams: 3hrs.			

Course Outcomes:

Upon successful completion of the course, the students will be able to:

- **CO-1:** Understand the operation, characteristics and applications of Power Diode, Power Transistor, Power MOSFET, IGBT, TRIAC, DIAC and MCT.
- **CO-2:** Know the characteristics, specification, ratings, interconnections, protection and turningon/off methods of SCR.
- **CO-3:** Analyze the single-phase and three-phase converters with different loads.
- **CO-4:** Evaluate the performance of choppers with their operating principal and control strategies.

CO-5: Analyze the operation of inverter and harmonic elimination techniques in PWM Inverters.

S.No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Power Semiconductor Devices: Construction, operation, characteristics and applications of Power Diode, Power Transistor, Power MOSFET, IGBT, MCT, TRIAC and DIAC, pulse transformer, optical isolators.	3
3.	Thyristor: Construction, characteristics, specification and ratings of SCR, methods of turn on, Protection of SCR against over voltage, over current, dv/dt, di/dt, Gate protection.	3
4.	Single-Phase & Three-Phase rectifiers : Single-phase half and full-wave converters with RL and RLE load, Conduction angle, Extinction angle, Single-phase semi converters, Three phase half-wave converters. Three phase full converters with RL and RLE load. Three-phase semi converters with RL and RLE load Effect of load and source impedance on the performance of converters.	8
5.	DC-DC Converters (Choppers): Introduction, Classification, Principle and Operation, Control strategies, Chopper configurations, Thyristor chopper commutation circuits, Switched Mode Power Supply, Buck, Boost and Buck-Boost converters, Cuk converter.	8
6.	DC-AC Converters (Inverters): Introduction, Classification, Single phase half and full bridge VSI, Three phase VSI: 120 and 180 degree conduction mode. Performance Parameters of Inverter, Voltage control of single phase and three phase Inverter.	8
7.	PWM Inverters: Principle of PWM control, PWM techniques classifications, Unipolar and Bipolar PWM, Sinusoidal PWM, Hysteresis band current control PWM, Comparison of PWM techniques, Voltage and frequency control of single phase and three-phase inverters, Harmonic Cancellation techniques.	9
	Total	40





- 1. P. S. Bimbhra: Power Electronics, Khanna Publishers.
- 2. M. D. Singh and K. B. Khanchandani: Power Electronics, McGraw Hill Education.
- 3. M. H. Rashid: Power Electronics, Circuits Devices and Applications, Pearson.
- 4. Ned Mohan: Power Electronics, John Wiley.





6EE4-02: Modern Control Systems				
Credit: 3	Max Marks: 100 (IA: 30, ETE: 70)			
3L+0T+ 0P	End Term Exams: 3hrs.			

Course Outcomes:

Upon successful completion of the course, the students will be able to:

- **CO-1:** Define the state, state space, state vector and find the state model equations of electrical and mechanical systems.
- **CO-2:** Represent a system by Physical form, Phase variables form, Canonical form & companion form and inter-convert them.
- **CO-3:** Solve the state equations using state transition matrix. Also evaluate the controllability and observability of the given system.

S. No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	State Space Approach of Control System: Modern versus conventional control theory, Concept of state, State variable, State vector, State space, State space equations, Writing state space equations of mechanical and electrical systems, Analogous systems.	7
3.	State Space Representation: Physical form, Phase variables form, Canonical form and companion form of system representation. Block diagram representation of state model, Signal flow graph representation, State space representation using canonical variables. Diagonal matrix. Jordan canonical form, Derivation of transfer functions from state-model.	6
4.	Solution of State Equations: Eigen values and Eigen vectors, Matrix, Exponential, State transition matrix, Properties of state transition matrix, Computation of State transition matrix, Concepts of controllability and observability, Pole placement by state feedback.	9
5.	Digital Control Systems: Introduction, sampled data control systems, signal reconstruction, difference equations, Z-transform, Z-transfer Function, Block diagram analysis of sampled data systems, z and s domain relationship.	6
6.	Stability Analysis in State Space: Modeling of sample-hold circuit, steady state accuracy, stability in z-plane and Jury stability criterion, bilinear transformation, Routh-Hurwitz criterion on s-planes, Digital PID controllers.	6
7.	Introduction to advanced control techniques: - Introduction to Robust Control, adaptive control and sliding mode control. Determination of describing function of nonlinearities for relay, dead zone and saturation.	6
	Total	41

CO-4: Know about the digital control systems, stability analysis in state space through Jury stability criterion and Routh-Hurwitz criterion.



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- 1. I. J. Nagrath and M. Gopal: Control Systems Engineering, 3rd Ed, New AgePublication.
- 2. B. C. Kuo: Digital Control System, Oxford.
- 3. M. Gopal: Digital Control and State Variable Methods, MGH.
- 4. D. Roy, Choudhary: Modern Control Engineering, Prentice Hall of India.
- 5. Richard C. Dorf, Robert H. Bishop: Modern Control Systems, Prentice-Hall.





6EE4-03: Power System-II				
Credit: 3	Max Marks: 100 (IA: 30, ETE: 70)			
3L+0T+ 0P	End Term Exams: 3hrs.			

Course Outcomes:

Upon successful completion of the course, the students will be able to:

- **CO-1:** Create the admittance and impendence model which are further used in the power system analysis.
- **CO-2:** Solve a power flow problem using Gauss-Seidel, Newton-Raphosn, Decoupled and fast decoupled methods.
- **CO-3:** Analyze the symmetrical and unsymmetrical faults.
- **CO-4:** Understand the concept of frequency and voltage control using active and reactive power control respectively and automatic generation control.

S. No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Admittance and Impendence Model: Percent and per unit quantities. Single line diagram for a balanced 3-phase system, Branch and node admittances, Equivalent admittance network and calculation of Y bus, Modification of an existing Y bus, Bus admittance and impedance matrices. Thevenin's theorem and Z bus. Direct determination of Z bus. Modification of an existing bus.	8
3.	Load Flow Analysis: Load flow problem, development of load flow equations, Classification of buses, Gauss-Seidel, Newton-Raphosn, Decoupled and fast decoupled methods for load flow analysis. Comparison of load flow methods.	9
4.	Fault Analysis: Fortescue theorem, symmetrical component transformation. Sequence Impedances of transmission lines, Synchronous Machine and Transformers, zero sequence network of transformers and transmission lines. Construction of sequence networks of power system, Analysis of single line to ground faults using symmetrical components, connection of sequence networks under the fault condition, Analysis of line-to-line and double line to ground faults using symmetrical components.	8
5.	Power System Analysis: Swing Equations of a synchronous machine connected to an infinite bus, Power angle curve, Phenomena of loss of synchronism in a single-machine infinite bus (SMIB) system, Analysis using numerical integration of swing equations using Forward Euler and Runge-Kutta method, Equal Area Criterion. Impact of stability constraints on Power System Operation.	7
6.	Control of Frequency and Voltage: Turbines and Speed-Governors, Frequency dependence of loads, Droop Control and Power Sharing. Automatic Generation Control. Generation and absorption of reactive power by various components of a Power System. Excitation System Control in synchronous generators, Automatic Voltage Regulators.	8
	Total	41





- 1. C. L. Wadhwa: Electrical Power Systems, New age international Ltd. Third Edition.
- 2. D. P. Kothari & I. J. Nagrath: Modern Power System Analysis, MGH.
- 3. P. Kundur: Power System Stability and Control, MGH.
- 4. W. D. Stevenson: Element of Power System Analysis, MGH.
- 5. O. I. Elgerd: Electric Energy System Theory, MGH. 1983





6EE4-04: Switchgear and Protection of Power System				
Credit: 3 Max Marks: 100 (IA: 30, ETE: 70)				
3L+0T+ 0P	End Term Exams: 3hrs.			

Course Outcomes:

Upon successful completion of the course, the students will be able to:

- **CO-1:** Understand the preliminaries about protective relays used in power systems.
- **CO-2:** Know about the power line carrier system, directional comparison and phase comparison carrier protection of transmission lines.
- **CO-3:** Learn about the protection of generator transformer unit. Also study the effect of magnetizing inrush currents and methods to minimize the effects.
- **CO-4:** Analyze the protection provided by different types of circuit breakers. Also learn about the digital protection used in power systems.

S. No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Protective relays: Functional characteristics of relays, Primary and backup protection, Classification of relays, Operation and characteristics of over current relays, Directional over current relays, Differential relays, Percentage differential relays and Distance relays, Connection of distance relays for line and earth fault protection.	9
3.	Protection of Transmission Line: Over current protection of radial feeder, parallel feeder and ring mains using time and current grading, Distance protection, Effect of arcing and power swings on the performance different distance relays, Carrier Current Protection of Transmission Lines: Basic apparatus used for power line carrier system, Principle operation of directional comparison and phase comparison carrier protection.	8
4.	Protection of Synchronous Generators and Transformers: Faults in stator winding of alternators, Single and multiple ground faults on the rotor protection against excitation failure and prime-mover failure, Negative sequence protection, Differential protection of generator transformer unit, Differential protection of 3-phase transformers, Effect of magnetizing inrush currents and methods for minimizing the effects.	9
5.	Circuit Breakers: Classification of switchgears, Arc quenching in circuit breakers, Arc interruption theories– recovery rate theory and energy balance theory. Oil circuit breakers-bulk oil and minimum oil circuit breakers, Air circuit breakers, Construction and operation of Air blast, SF6 and Vacuum circuit breakers. Selection of circuit breakers.	8
6.	Digital Protection: Introduction to digital protection, Brief description of block diagram of digital relay, Introduction to digital over-current, transformer differential and transmission line distance protection.	6
	Total	41





- 1. B. Ravindranath and M. Chander: Power system Protection and Switchgear, Wiley.
- 2. B. Ram and D. N. Vishwakarma: Power System Protection and Switchgear, McGraw Hill Education.
- 3. S. S. Rao: Switchgear and Protection, Khanna Publishers.
- 4. Bhuvanesh A. Oza and Nair: Power System Protection and Switchgear, McGraw Hill Education.





	6EE4-05: Signals and Systems				
	Credit: 3	Max Marks: 100 (IA: 30, ETE: '	70)		
	3L+0T+ 0P	End Term Exams: 3 hrs.			
Cours	se Outcomes:				
Upon	successful completion of the course, the s	tudents will be able to:			
CO-1	: Develop input output relationship for lin	ear shift invariant system.			
CO-2	: Understand the convolution operator for	continuous and discrete time system.			
CO-3	: Understand and resolve the signals in fr transforms.	equency domain using Fourier series and	Fourier		
CO-4	: Understand the Relation between continu	lous and discrete time systems.			
S. No.	Cont	tents	Hours		
1.	Introduction: Objective, scope and outc	come of the course.	1		
2.	Introduction to Signals and Systems: S life, and in various branches of engine periodicity, absolute integrability, detern special signals of importance: the unit s complex exponential, some special time- time signals, continuous and discrete linearity: additivity and homogeneity, realizability.	Signals and systems as seen in everyday eering and science. Signal properties: minism and stochastic character. Some tep, the unit impulse, the sinusoid, the limited signals; continuous and discrete amplitude signals. System properties: shift-invariance, causality, stability,	7		
3.	Behavior of continuous and discrete-ti step response, convolution, input-output inputs, cascade interconnections. Charac LTI systems. System representation throut equations. State-space Representation of input, multi-output representation. State inputs to an LTI system, the notion of a fr impulse response.	me LTI systems : Impulse response and at behavior with aperiodic convergent cterization of causality and stability of agh differential equations and difference f systems. State-Space Analysis, Multi- Transition Matrix and its Role. Periodic requency response and its relation to the	8		
4.	Fourier, Laplace: Fourier series represe Symmetries, Calculation of Fourier convolution/multiplication and their effe and phase response, Fourier domain Transform (DTFT) and the Discrete Theorem. Review of the Laplace Trans systems, system functions, poles and z Laplace domain analysis, solution to diff	entation of periodic signals, Waveform r Coefficients. Fourier Transform, ect in the frequency domain, magnitude duality. The Discrete Time Fourier Fourier Transform (DFT). Parseval's sform for continuous time signals and zeros of system functions and signals, ferential equations and system behavior.	9		
5.	Z- Transforms : The z-Transform for di functions, poles and zeros of systems and	screte time signals and systems, system d sequences, z-domain analysis.	7		



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6.	Sampling and Reconstruction : The Sampling Theorem and its implications. Spectra of sampled signals. Reconstruction: ideal interpolator, zero-order hold, first-order hold. Aliasing and its effects. Relation between continuous and discrete time systems.	8
	Total	40
Suggested Books:		
1.	Lathi, Principles Of Linear Systems and Signals, Oxford	
2.	Willsky, Nawab, Signals And Systems, PHI	
3.	M J Roberts, Signals And Systems, Mc-Graw Hill	

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6EE5-11: Electromagnetic Field Theory		
Credit: 2	Max Marks: 100 (IA: 30, ETE: 70)	
2L+0T+ 0P	End Term Exams: 2 hrs.	

Course Outcomes:

Upon successful completion of the course, the students will be able to:

CO-1: Understand the different forms of vector relations and gradients used in field theory.

- CO-2: Learn about the electric filed intensity, Gauss law and Electrostatic Energy.
- **CO-3:** Learn about the magnetic field intensity, flux density, polarization and magnetization. Also learn about their boundary conditions.
- **CO-4:** Know the displacement current and equation of continuity, pointing vector and power considerations.

S. No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Vector Relation and Gradient: Vector relation in Rectangular, cylindrical, spherical and general curvilinear coordinate system. Concept and physical interpretation of gradient, Divergence and curl, Green's Stoke's and Helmholz theorems.	6
3.	Electrostatics: Electric field due to various charge configurations, Electric field vectors: Electric field intensity, flux density and polarization, Electric potential and displacement vector, Gauss's law, Poisson's and Laplace's equation and their solution, Uniqueness theorem, Continuity equation, Electrostatic energy, Field determination by method of images, Boundary conditions.	6
4.	Magnetostatics: Magnetic field vector: Magnetic field intensity, flux density and magnetization, Biot-Savart's law, Ampere's law, Magnetic vector potential, Energy stored in magnetic field, Interaction of moving charge and current with magnetic field, Boundary conditions, Analogy between electric and magnetic fields.	8
5.	Time Varying Fields: Faraday's law, Displacement current and equation of continuity, Maxwell's equations, Uniform plane wave in free space, Dielectrics and conductors, Skin effect, Reflection of a plane wave at normal incidence, Standing wave ratio, Pointing vector and power considerations.	8
	Total	29

- 1. G. S. N. Raju: Electromagnetic Field Theory and Transmission Lines, Pearson.
- 2. V.V. Sarwate: Electromagnetic Field and Waves, Willey Eastern Ltd.
- 3. Hayt: Engineering Electromagnetics, McGraw-Hill Education.
- 4. Matthew N. O. Sadiku: Principles of Electromagnetics, Oxford.





	oEE5-12: Neurai Networ	k and Fuzzy Logic Control	
	Credit: 2 Max Marks: 100 (IA: 30, ETE: 7		70)
2L+0T+ 0P End Term Exams: 2 hrs.			
Cour	se Outcomes:		
Upon	successful completion of the course, the s	tudents will be able to:	
C O-1	: Learn concepts, architecture and working	g of artificial neural networks.	
C O-2	: Understand supervised and unsupervised	learning algorithms.	
CO-3 CO-4	: Understand Fuzzy set theory and operation: Design Fuzzy logic controller for industri	ons, Fuzzy Relations and inference systen ial applications.	1.
S. No.	Cont	tents	Hour
1.	Introduction: Objective, Scope and Out	come of the course.	1
2.	Introduction to Artificial Neural Netwo	orks: Artificial neural network and their	6
	biological motivation, Terminology, Intr	oduction to ANN Architecture, Models	
	of neuron, Topology, Characteristics o	f artificial neural networks, Types of	
2	Learning Methods: Error correction 1	parning Habbian laarning Dargontron	5
5.	XOR Problem, Perceptron learning rule,	Convergence theorem, Adeline.	5
4.	Supervised and Unsupervised Lear	ning: Multilayer Perceptron, Back	5
	network.	entum factor, Radial basis function	
5.	Fundamentals of Fuzzy Logic: Intro-	duction to classical sets - Properties,	7
	operations and relations; Fuzzy sets,	Uncertainty, Operations, properties,	
	cardinalities, membership functions. Fuz	zzy relations: Fuzzy Cartesian product,	
	Composition-Max min and Max-pr	oduct composition, Tolerance and	
6	Fuzzy Inference Systems and Contr.	ol • Fuzzification Membership value	7
0.	assignment, Defuzzification to crisp s	ets, Defuzzification methods, Natural	,
	language, Linguistic hedges, and Fuzzy	rule base system, Graphical techniques	
	of inference, Basic architecture of Fuzz	zy logic controller, Fuzzy Engineering	
	process control.		
		Total	31
Sugg	ested Books:	· · · · · · · · ·	
1.	Timothy J. Ross, Fuzzy Logic with Engin	eering Applications, John Wiley and sons	, 2010

- Rajasekharan and Rai PHI Publication.
 Introduction to Neural Networks using MATLAB 6.0 S.N. Sivanandam, S. Sumathi, S.N. Deepa, TMH, 2006
- 4. S. Haykin, "Neural Networks, A Comprehensive Foundation", Pearson, 2008.





6EE5-13: Digital Control System		
Credit: 2	Max Marks: 100 (IA: 30, ETE: 70)	
2L+0T+ 0P	End Term Exams: 2 hrs.	

Course Outcomes:

Upon successful completion of the course, the students will be able to:

- **CO-1:** Describe the various control blocks and components of digital control systems for modeling.
- **CO-2:** Analyze sampled data systems in z-domain.
- **CO-3:** Design a digital controller/ compensator in frequency domain.

CO-4: Apply state variable concepts to design controller for linear discrete time system.

S. No.	Contents	Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Discrete Representation of Continuous Systems: Basics of Digital Control Systems. Discrete representation of continuous systems. Sample and hold circuit. Mathematical Modeling of sample and hold circuit. Effects of Sampling and Quantization. Choice of sampling frequency. ZOH equivalent.	5
3.	Discrete System and it's stability analysis: Z-Transform and Inverse Z Transform for analyzing discrete time systems. Pulse Transfer function. Pulse transfer function of closed loop systems. Mapping from s-plane to z plane. Solution of Discrete time systems. Time response of discrete time system. Stability analysis by Jury test. Stability analysis using bilinear transformation.	5
4.	State Space Approach for discrete time systems: State space models of discrete systems, State space analysis. Lyapunov Stability. Controllability, reach-ability, Reconstructibility and observability analysis. Effect of pole zero cancellation on the controllability & observability.	6
5.	Design of Digital Control System: Design of Discrete PID Controller, Design of discrete state feedback controller. Design of set point tracker. Design of Discrete Observer for LTI System. Design of Discrete compensator. Design of discrete output feedback control.	7
6.	Deadbeat response design: Design of digital control systems with deadbeat response, Practical issues with deadbeat response design, Sampled data control systems with deadbeat response.	6
	Total	30
Suggested Books:		

- 1. M. Gopal ,Digital Control and State Variable Methods, MacGraw Hill education
- 2. B.C. Kuo, Digital Control system, Oxford University Press.





6EE4-20: Power Electronics Lab		
Credit: 1.5	Max Marks: 100 (IA:60, ETE: 40)	
0L+0T+3P	End Term Exams: 3 hrs.	

Course Outcomes:

Upon successful completion of the course, the students will be able to:

- **CO-1:** To plot and study characteristics of devices SCR, MOSFET, IGBT and their switching behaviour.
- **CO-2:** To convert fixed dc to variable dc using dc-dc converter circuits.

CO-3: Study operation of semi controlled and full controlled operation of 1-phase & 3-phase rectifier.

CO-4: Study operation three -phase bridge inverter and obtain harmonic profile.

S. No.	List of Experiments	Hours
1.	Determine V-I characteristics of SCR and measure forward breakdown voltage, latching and holding currents.	3
2.	Find output and transfer characteristics of MOSFET and IGBT.	3
3.	Study the Buck, Boost, Buck-Boost converter circuit and obtain output waveforms.	3
4.	Study the natural, forced, auxiliary and resonant commutation circuits.	
5.	Study and obtain waveforms of single-phase half wave controlled rectifier with and without filters.	3
6.	Study and obtain waveforms of single-phase full controlled bridge converter with R and RL loads.	3
7.	Study and obtain waveforms of Three-phase full controlled bridge converter with R and RL loads.	3
8.	Study the operation of single-phase bridge inverter with sinusoidal pulse width modulation method.	3
9.	Study and perform an experiment on the operation of single-phase bridge inverter with sinusoidal pulse width modulation method.	3
10.	Control the speed of a DC motor using single-phase half -controlled rectifier. Plot armature voltage versus speed characteristics.	3
	Total	30





III Year VI Semester 6EE4-21: Power System Lab Credit: 1.5 Max Marks: 100 (IA:60, ETE: 40) End Term Exams: 3 hrs. 0L+0T+3P **Course Outcomes:** Upon successful completion of the course, the students will be able to: **CO-1:** Create the MATLAB Simulink model of Swing Equation, synchronous and induction machine. **CO-2:** Draw the responses of the synchronous machine with the PSS and excitation system. CO-3: Demonstrate the Single Machine Infinite Bus (SMIB) system by writing a script in MATLAB. **CO-4:** Simulate models of wind power system and solar PV system. S. **List of Experiments** Hours No. 1. Simulate Swing Equation in MATLAB Simulink and get its responses under 3 different disturbance conditions. 3 2. Model and simulate the Synchronous Machine and draw its outputs. 3. Model and simulate the Induction Doubly fed induction generator (DFIG) and 3 obtain its outputs. 4. Modeling and simulation of Synchronous Machine with PSS. 3 5. Modeling and simulation of Synchronous Machine with excitation system. 3 Write a script in MATLAB to simulate the Single Machine Infinite Bus (SMIB) 6. 3 system. Write a script in MATLAB to simulate the wind power generation system. 7. 3 Model and simulate the solar PV system. Verify the responses by writing a script 8. 3 in MATLAB. 9. Study the operation of micro-controller based over current relay in DMT type 3 and IDMT type. Study the micro-controller based under voltage relay and Over Voltage Relay. 10. 3 Total 30