



GALGOTIAS UNIVERSITY

Syllabus of

Electrical Engineering (B.Tech)

School of Engineering

Name of School: _____

Department: _____
Electrical, Electronics
and Communication Engineering

2021-25

Year: _____

Curriculum

Semester I									
Sl. No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BBS01T1001	Multi Variable Calculus	3	0	2	4	20	30	100
2	BLL01T1003	Communication Skills	2	0	0	2	10	15	25
3	BCS01T1003	Programming for Problem Solving – C	1	0	4	3	10	15	25
4	BBS01T1002	Semi-conductor Physics	2	0	2	3	10	15	25
5	BME01T1001	Engineering Graphics & Introduction to Digital Fabrication	1	0	2	2	10	15	25
6	BEE01T1003	Basic Electrical & Electronics Engineering	2	0	2	3	10	15	25
7	BCS01T1002	AI Fundamental	2	0	0	2	10	15	25
8	BCS01T1001	Data Analytics Excel Tableau	0	1	2	2	10	15	25
9	BLEUCP1004	YOGA (Zero Credit Course)	Non-Credit Course						
		Total				21			
Semester II									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BBS01T1008	Biology for Engineers*	3	0	0	3	20	30	50
2	BEE01T1004	Embedded system & IOT	1	0	2	2	10	15	25
3	BBS01T1003	Linear Algebra & Differential Equations	3	0	0	3	20	30	50
4	BEE01T1005	Introduction to Digital Systems	2	0	2	3	10	15	25
5	BCS01T1010	Introduction to Python Programming	2	0	2	3	10	15	25
6	BEE01T1006	AC & DC Machines	1	0	2	2	10	15	25
7	BLEUCT1003	Creativity, Innovation & Entrepreneurship	1	0	2	2	10	15	25
8	BLEUCT1002	Creative & Liberal Arts	0	0	2	1	50	-	50
9	BEE01T1001	Electrical Workshop	1	0	2	2	10	15	25
10	BCS01T1011	Alexa Skilling	0	0	2	0	10	15	25
11	BBSUCT1004	Environmental Sciences (Zero Credit Course)	2	0	0	0	10	15	25
		Total				21			
Semester III									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BECE2010	Digital Electronics	3	0	0	3	20	30	50
2	MATH2001	Functions of Complex Variables and Transforms	3	0	0	3	20	30	50
3	BECE2012	Electromagnetic Field Theory	3	0	0	3	20	30	50
4	BECE2015	Electronic Devices and Circuits	3	0	0	3	20	30	50
5	BTEE2002	Network Analysis and Synthesis	3	0	0	3	20	30	50
6	BECE2016	Signals and Systems	3	0	0	3	20	30	50
7	BEE02T2003	Design and Engineering/ Transducer and IOT	2	0	0	1	20	30	50
8	BTEE2003	Network Analysis and Synthesis Lab	0	0	2	1	50		50
9	BEE02P2003	Engineering Clinic-1	0	0	2	1	50		50
10	SLBT2021	English Proficiency and Aptitude	0	0	2	1	50	-	50

		Building - 3							
11	BEE02P2010	Electronic Devices and Digital Circuits Lab	0	0	2	1	50		50
		Total				23			
Semester IV									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	MATH2004	Probability and Stochastic Processes	3	0	0	3	20	30	50
2	BEEE3002	Control Systems	3	0	0	3	20	30	50
3	BTEE2006	Electrical Machine-1	3	0	0	3	20	30	50
4	BTEE2008	Fundamentals of Power Systems	3	0	0	3	20	30	50
5	BTEE3015	Power Plant Engineering	3	0	0	3	20	30	50
6	BEEE2001	Electrical Measurement and Instrumentation	3	0	0	3	20	30	50
7	BEE02P2007	Engineering Clinic-2 (IOT based Tinker CAD)	0	0	2	1	50		50
8	BTEE2007	Electrical Machine Lab-1	0	0	2	1	50		50
9	BEE02P2009	Measurement and Control Systems Lab	0	0	2	1	50		50
10	BEE02P2008	Logical and Critical Reasoning	0	0	2	1	50		50
		Total				22			
Semester V									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BECE3004	Microcontroller and Embedded system	3	0	0	3	20	30	50
2	BTEE3004	Electrical Machine-2	3	0	0	3	20	30	50
3	BTEE3009	Power System Analysis	3	0	0	3	20	30	50
4	BTEE3011	Power Electronics	3	0	0	3	20	30	50
5	*****	Program Elective-I	3	0	0	3	20	30	50
6	*****	Program Elective-II	2	0	0	3	20	30	50
7	BEE02P3001	Engineering Clinic-3(Industrial Internship)	0	0	2	1	50		50
8	BEE02P3002	Effective Leadership and Decision Making Skills	0	0	2	1	50		50
9	BECE3005	Microcontroller and Embedded Systems Lab	0	0	2	1	50		50
10	BEE01T3003	Database Management System	0	0	2	1	50		50
11	BEE02T3004	Finance for Electrical Engineers	2	0	0	1	20	30	50
12	BTEE3005	Electrical Machine Lab-2	0	0	2	1	50		50
		Total				24			
Semester VI									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	SLBT3002	Campus to Corporate program	0	0	4	2	50		50
2	BEE02T3005	High Voltage Engineering	3	0	0	3	20	30	50
3	BEE02T3006	Power System protection	3	0	0	3	20	30	50
4	BTEE4005	Professional Ethics and Values	2	0	0	0	20	30	50
5	*****	Program Elective-III	3	0	0	3	20	30	50
6	*****	Program Elective-IV	3	0	0	3	20	30	50
7	BTEE4013	Electrical Machine Design	3	0	0	3	20	30	50
8	BEE02P3008	Design and Innovation Project	0	0	2	1	50		50

9	BEE02P3007	Power System protection Lab	0	0	2	1	50		50
10	GERN1001/JAP A1001/FREN10 01	Foreign Language - 1 (German, Japneese, French) *any one	0	0	2	0	50		50
11	BEE02P3008	Machine Learning Using Python Programming	0	0	2	1	50		50
12	BEE02T4001	Electrical Design, Estimation and Energy Audit	3	0	0	3	20	30	50
13	BTEE3008	PLC/SCADA Lab	0	0	2	1	50		50
		Total				20			
Semester VII									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	*****	Program Elective-V	3	0	0	3			
2	*****	Program Elective-VI	3	0	0	3			
3	*****	Open Elective-1	3	0	0	3	20	30	50
4	*****	Open Elective-2	3	0	0	3	20	30	50
5	BEE03P4003	Industrial Internship	0	0	0	0	50		50
6	BEE02P4005	Technical Seminar	0	0	2	0	50		50
7	BEE02P4002	Capstone Design Phase-I	0	0	10	2	50		50
8	GERN/JAPA/F REN 1002	Foreign Language - 2 (German, Japneese, French) *Optional	0	0	2	0	50		50
		Total				14			
Semester VIII									
Sl No	Course Code	Name of the Course					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BEE02P4003	Capstone Design phase - II	0	0	18	6	50		50
2	BEE02P4004	Industrial Internship & Technical Seminar	0	0	0	6	50		50
		Total				12			

List of Program Electives

Control Engineering

Sl No	Course Code	Name of the Electives					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTEE3019	Advanced Control System	3	0	0	3	20	30	50
2	BTEE3020	Industrial Automation and Control	3	0	0	3	20	30	50
3	BEE02T5001	Industrial Instrumentation and Automation	3	0	0	3	20	30	50
4	BEEE5005	Power System Operation and Control	3	0	0	3	20	30	50
5	BEEE5004	Digital Control	3	0	0	3	20	30	50
6	BEE03T5002	Automation and Robotics	3	0	0	3	20	30	50

Power Engineering

Sl No	Course Code	Name of the Elective					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BEE03T5011	Power System Equipments	3	0	0	3	20	30	50

2	BTEE3023	Power Quality	3	0	0	3	20	30	50
3	BTEE4001	Electric Drives	3	0	0	3	20	30	50
4	BTEE4010	FACTS and HVDC	3	0	0	3	20	30	50
5	BEE02T5003	Electrical and Hybrid Vehicle	3	0	0	3	20	30	50
6	BTEE4009	Power System Deregulation	3	0	0	3	20	30	50

Energy Engineering

Sl No	Course Code	Name of the Elective					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BEEE2018	Non-conventional Energy Resources	3	0	0	3	20	30	50
2	BTEE4011	Energy Assessment and Audit	3	0	0	3	20	30	50
3	BTEE5102	Utilization of Electrical Energy and Traction System	3	0	0	3	20	30	50
4	BEE03T5010	Power Electronics applications in Renewable Energy	3	0	0	3	20	30	50
5	BTEE5202	Special Electrical Machine	3	0	0	3	20	30	50
6	BEE02T5004	Energy Modelling Simulation Using MATLAB	3	0	0	3	20	30	50
7	BEEE4001	Smart Grid and Energy management	3	0	0	3	20	30	50

Processing and Computing Techniques

Sl No	Course Code	Name of the Elective					Assessment Pattern		
			L	T	P	C	IA	MTE	ETE
1	BTEE4012	Machine learning	3	0	0	3	20	30	50
2	BEE02T5005	Image Processing using MATLAB	3	0	0	3	20	30	50
3	BEE02T5006	Introduction to Scilab and its applications	3	0	0	3	20	30	50
4	BEE02T5008	Human Computer Interface	3	0	0	3	20	30	50
5	BECE3020	Digital Signal Processing	3	0	0	3	20	30	50
6	BECE4401	Soft Computing	3	0	0	3	20	30	50
7	BTEE4015	Neural Networks and Fuzzy Control	3	0	0	3	20	30	50
8	BEE02T5007	Neural Networks and Deep Learning Algorithms	3	0	0	3	20	30	50

	List of Open elective (Engineering courses) Proposed								
	Basket 1								
Sl. No.	Course Code	Course Title					Assessment Pattern		
		Basket 1	L	T	P	C	IA	MTE	ETE
1	BOE601	Human Computer Interface	3	0	0	3	20	50	100
2	BOE602	Introduction to cyber Physical Systems	3	0	0	3	20	50	100

3	BOE603	Selected Topics in Signal Processing	3	0	0	3	20	50	100
4	BOE604	Selected Topics in Communication Engineering	3	0	0	3	20	50	100
5	BOE605	Autonomous Vehicles	3	0	0	3	20	50	100
6	BOE606	Data Science	3	0	0	3	20	50	100
7	BOE607	Computer Vision	3	0	0	3	20	50	100
8	BOE608	Artificial Intelligence	3	0	0	3	20	50	100
9	BOE609	Cyber Security	3	0	0	3	20	50	100
10	BOE610	Energy Management	3	0	0	3	20	50	100
11	BOE611	Estimation and Costing	3	0	0	3	20	50	100
12	BOE612	Data Envelopment Analysis	3	0	0	3	20	50	100
13	BOE613	Operation Management	3	0	0	3	20	50	100
14	BOE614	Construction Engineering	3	0	0	3	20	50	100
16	BOE615	Disaster Management	3	0	0	3	20	50	100
16	BOE616	Bioinformatics	3	0	0	3	20	50	100
Basket-2									
1	BOE701	Remote Sensing and GIS	3	0	0	3	20	50	100
2	BOE702	Automotive Electronics	3	0	0	3	20	50	100
3	BOE703	Sensors & Actuators	3	0	0	3	20	50	100
4	BOE704	IoT and Smart Cities	3	0	0	3	20	50	100
5	BOE705	Web Design and Management	3	0	0	3	20	50	100
6	BOE706	Principles of Telemedicine	3	0	0	3	20	50	100
7	BOE707	Mobile Application Development	3	0	0	3	20	50	100
8	BOE708	Business Analytics	3	0	0	3	20	50	100
9	BOE709	Cloud Computing	3	0	0	3	20	50	100
10	BOE710	Block Chain	3	0	0	3	20	50	100
11	BOE711	Augmented / Virtual Reality	3	0	0	3	20	50	100
12	BOE712	Digital Forensics	3	0	0	3	20	50	100
13	BOE713	Operations Research	3	0	0	3	20	50	100
14	BOE714	Renewable Energy	3	0	0	3	20	50	100
15	BOE715	Interior Design	3	0	0	3	20	50	100
16	BOE716	Landscaping	3	0	0	3	20	50	100
17	BOE717	Biology for Engineers	3	0	0	3	20	50	100

Detailed Syllabus

Name of The Course	Basic Electrical & Electronics Engineering			
Course Code	BEE01T1003			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	1	-	2	2

Course Objectives

1. To study Different types of Circuit Elements
2. To study Basic Circuits Laws.
3. To study Basic Concepts of A.C. Circuits

Course Outcomes

Students will be able to

CO1	Understand relationship between different electrical parameters.
CO2	Students will develop an ability to analyze D.C Circuits of different configurations.
CO3	Understand magnetic aspects of electric current.
CO4	Students will develop an ability to analyze A.C. Circuits of different configurations
CO5	Students will develop an ability to analyze Resonance Circuits.

Continuous Assessment Pattern

Evaluation Scheme				
Theory			Practical	Total Marks
TAE	CAE	ESE	Cont	
10	15	25	25	75

Course Content:

Unit I: D.C. Circuits: 8 Hours	CO Mapping
Circuits Elements(R, L, C), Kirchhoff's Laws, Superposition Principle and theorem, Norton's theorem, Thevenin's Theorem, Voltage source, (definition, characteristics of practical source, equivalent current source) Star-Delta transformation	CO1&CO2
Unit II: Magnetic circuits 7 Hours	
Flux, mmf, reluctance, analogous electric circuits, simple calculations for composite magnetic circuits.	CO3
Unit III: A. C. Circuits 10 Hours	
Periodic functions, average & rms values, Steady state behaviours with sinusoidal excitation, phasor representation, reactance and impedance, Series and Parallel A.C. circuits, resonance, power in A. C. circuits, power factor, Principle of generation of single phase & Three phase voltages. Power in balanced three phase A.C. systems.	CO4&CO5

Suggested Reading

1. Textbook of Electrical Engineering, B.L. Theraja, Vol. I & II, Twenty, S. Chand & Co 1997 Second.
2. Basic Electrical Engineering, D C.Kulkshreshtha, McGraw,2012 , First.
3. Introduction to Electrical Engineering, Naidu, Kamakshaia, Tata McGraw Hill, 2000, Third
4. Basic Electrical Engineering, H. Cotton, CBC, 2005, Seventh.
5. Laboratory courses in Electrical Engg, S G Tarnekar, P K Kharbanda, S B Bodkhe, S D Naik, S. Chand & Co, 2010, second.

List of Experiment

1.	To Verify KVL & KCL.
2.	To plot B-H Curve Of Magnetic Material.
3.	Verification Of Line Voltage and Phase Voltage In Three Phase Star Connected Balanced Load.
4.	Study of phase relationship in R-L-C network by computer simulation using P-SIM Software.
5.	Open Ended 1) To Study 11 KV distribution Substation (Overview). 2) To Study Ferranti Effect. 3) To Study different types of FACT Controller. 4)To Study Comparison between DC Motor & Induction Motor.

Name of The Course	AC & DC Machines				
Course Code	BEE01T1006				
Prerequisite					
Co-requisite					
Anti-requisite					
		L	T	P	C
		2	-	-	2

Course Objectives

1. To prepare the students to understand basic fundamentals of Electrical Circuits
2. To make the students aware about basic principle of operation of Electrical machines under the Influence of magnetic field.

Course Outcomes

Student will be able to

CO1	Understand Concepts of energy transfer through magnetic coupling.
CO2	Understand working principle of transformer.
CO3	Understand Concepts of D.C machines.
CO4	Understand Operation of A.C machines.

Continuous Assessment Pattern

Evaluation Scheme				
Theory			Practical	Total Marks
TAE	CAE	ESE	Cont	
10	15	25	----	50

Course Content:

Unit I: Single Phase Transformers Hours 10	CO Mapping
Introduction, Basic principle, construction of phasor diagram for transformer under no load condition, Transformer on load, EMF equation Phasor diagrams, Equivalent circuit, Losses, Efficiency, Regulation, Open-circuit & short-circuit test.	CO1 & CO2
Unit II: D. C. Machines Hours 10	
Introduction, construction, EMF and Torque equation, classification, self-excitation of D.C. shunt generators, EMF, voltage, current relations in generator and motor, Characteristics, starting and speed control of d. c. motors.	CO3
Unit III: Introduction to AC Motors. Hours 10	
Three phase Induction motor Construction, and principle of rotating field, synchronous speed, Rotor current, torque and slip, Principle of Single phase Capacitor Start motor.	CO4

Suggested Reading

1. Basic Electrical Engineering, D C. Kulkshreshtha, McGraw, 2012, First
2. Textbook of Electrical Engineering, B. L. Theraja, Vol. I & II, Twenty, S. Chand & Co., 1997, Second.
3. Introduction to Electrical Engineering, Naidu, Kamakshaia, Tata McGraw Hill, 2000, Third
4. Basic Electrical Engineering, H. Cotton, CBS, 2005, Seventh.
5. Laboratory courses in Electrical Engg. S. Chand & Co, 2010, Second.
6. Electric Machines, Kothari, Nagrath, Tata McGraw Hill, 2006, Third Edition.

BEE01T1005	Introduction to Digital Systems	L	T	P	C
	Total Contact Hours	2	0	2	3
	Prerequisite – Basics of Boolean Algebra and Digital Logic Gates				
	Department:-Dept. of Electronics and Communication Engineering.				
Course Objectives:					
1. To familiarize with various Digital IC					
2. To understand basic fundamentals of Digital circuits.					
3. To prepare for various engineering applications.					

Course Outcomes: Student will be able to

1. Solve the problems on Number system codes and their conversions.
2. Identify Digital IC and implement in the circuits.
3. Create, design and simulate canonical logic forms
4. Demonstrate the application of combinational and sequential logic circuits.

Unit-I: Number Systems & Boolean Algebra

Decimal, binary, octal, hexadecimal number system and conversion, binary weighted & non-weighted codes & code conversion, signed numbers, 1s and 2s complement codes, Binary arithmetic, Binary logic functions, Boolean laws, truth tables, associative and distributive properties, De-Morgan's theorems, realization of switching functions using logic gates. Logic families: TTL, ECL, CMOS.

Unit-II: Combinational Logic

Switching equations(Mathematical operations), canonical logic forms, sum of product & product of sums, Karnaugh maps, two, three and four variable Karnaugh maps, simplification of expressions, mixed logic combinational circuits, multiple output functions, QuineMccluskey Methods for 5 variables.

Introduction to combinational circuits, code conversions, decoder, encoder, priority encoder, multiplexers & De-multiplexer, binary adder, Subtractor, BCD adder, carry look ahead adder, Binary comparator, Arithmetic Logic Units.

Unit-III: Sequential Logic & Circuits:

Latch, flip-flops, clocked and edge triggered flip-flops, timing specifications, asynchronous and synchronous counters counter design, Registers, types of registers. Analysis of simple synchronous sequential circuits

Text Books:

Sr. No.	Title	Author Name	Publisher	Year of Publication	Edition
1	Digital Electronics	R P Jain	McGraw Hill	2017	Second
2	Digital Logic and Computer Design	Morris Mano	PHI	2017 review	Second
3	Digital Electronic Principles-	Malvino	PHI	2011-13	Seventh

List of Experiment

- To study the basic logic gates
 - Verify their truth table.
 - Verification of De Morgan's Theorem.
- Verification Of SOP & POS Given Algebraic Expression Using Universal Gates.
- Designing of HALF and Full adder using basic logic gates.
- Design of 4:1 MULTIPLEXER USING GATES.
- Design and Implementation of 1-bit Magnitude Comparator using basic logic gates.
- Design and Verification of S-R Flip-Flop Circuits.
- Realization of 3-bit synchronous counter design For Various Application.
 - Frequency counters
 - Digital clock
 - Time measurement
- Project based learning: Building of LED Series / Seven Segment LED / Display unit.

BEE01T1004	Embedded Technology and IoT	L	T	P	C
	Total Contact Hours	1	0	2	2
	Prerequisite –				
	Department:-Dept. of Electronics and Communication Engineering.				
COURSE OBJECTIVES: <ul style="list-style-type: none">• To provide the awareness of major embedded devices and interfacing devices• To understand key technologies in Internet of Things.• To analyze, design or develop parts of an Internet of Things solution for IoT applications.					

Course Outcome (COs)	
CO1	Understand the concept of embedded system, microcontroller, different components of microcontroller and their interactions.
CO2	Recognize and analyze given embedded system design and its performance.
CO3	Identify the programming environment to develop embedded solutions.
CO4	Demonstrate application based competencies in Embedded Programming
CO5	Identify and adopt knowledge of the terminology, requirements and constraints for IoT system development.
CO6	Demonstrate IoT system for smaller applications

UNIT I INTRODUCTION TO EMBEDDED SYSTEM

Basic components of Embedded system, Programming Language Classification of Embedded system, Advantage & Disadvantage, Difference between Microprocessor & Microcontroller, Classification based on architecture, Memory Classification, Description of RAM, Description of CPU Registers, Introduction to Embedded C, Difference between C & Embedded C.

UNIT II CONTROL STATEMENTS AND FUNCTIONS

Decision making with if statement, If...else statement, Switch statement, GOTO statement, The While and Do – While statements, For statement, Why Functions, Types of Functions, Multi functional program, Return values & their types

UNIT III EMBEDDED SOFTWARE AND HARDWARE INTERFACING

Kiel Compiler, Proteus, Interfacing of LED, Seven segment display, , LCD, Switches, Keyboard, Serial Communication, Sensors

UNIT IV INTRODUCTION TO IoT

Internet of Things - Physical Design- Logical Design- IoT Enabling Technologies - IoT Levels & Deployment Templates

At least SIX experiments needs to be performed

List of Experiments

- Getting started with the Arduino IDE: Serial Communication between Arduino board and PC:- character send and received, Read and display voltage
- Experiments using single and multiple LEDs: Experiments on digital input and digital output on Arduino Uno board and using LED and Buzzer
- Hands on experiments on Interfacing of the LDR,LCD: Experiment on LCD display:-Print numbers, Name, Time etc.
- Experiments using Seven Segment display.

- Experiments using Temperature , IR, Finger print sensors.
- Experiments with Raspberry Pi using LED.
- Experiments on the applications of Buzzer, potentiometer.
- Experiments on Interfacing with Bluetooth devices.
- Design and development of Arduino/Raspberry Pi based system for defined application/ projects.
- Getting started with the Arduino IDE: Serial Communication between Arduino board and PC:- character send and received, Read and display voltage .
- Experiments using single and multiple LEDs: Experiments on digital input and digital output on Arduino Uno board and using LED and Buzzer.
- Hands on experiments on Interfacing of the LDR,LCD: Experiment on LCD display:-Print numbers, Name, Time etc.
- Experiments using Seven Segment display.
- Experiments using Temperature , IR, Finger print sensors.
- Experiments with Raspberry Pi using LED.
- Interfacing of the LDR, IR sensors.
- Experiments on the applications of Buzzer, potentiometer.
- Design and development of Arduino/Raspberry Pi based system for defined application/ projects

BEE01T1001	Electrical Workshop	L	T	P	C
	Total Contact Hours	1	0	2	2
	Prerequisite –				
	Department:-Dept. of Electrical Engineering.				

Course Objectives:

1. To identify the students with commonly used Symbols, abbreviations, materials & tools used in electrical engineering.
2. Analysis of different types of Wiring and other accessories
3. To familiarize the students with commonly usage of measuring equipment
4. To train the students basic repairing process of domestic appliances

Course Outcomes:

1. Course Outcomes: identify tools, symbols & Safety aspects of electrical systems
2. Explain the various types of wiring and other accessories used in house wiring.
3. Measure current, voltage, power and energy in AC/DC circuit.
4. learn the basic repairing process of domestic appliances

Syllabus

Unit I: Electrical Tools and Wiring:

Study of various electrical tools and symbols, Safety aspects of electrical systems, types of cables/wires and switches, fuses & fuse carriers, MCB and ELCB, two-way switches. Household Wiring of power distribution, main switch and energy meter.

Unit II: Measuring Instruments and earthing:

Voltmeter, Ammeter, Wattmeter and Energy meter using in AC and DC supply, Effect of the power factor, Study of electricity bill, uninterruptible power supply, Earthing and grounding, basic repairing process of domestic appliances.

List of experiments

1. INTRODUCTION OF TOOLS, ELECTRICAL MATERIALS, SYMBOLS
2. ABBREVIATIONS AND DEVICES
3. TO STUDY HOUSE WIRING I.E, BATTEN, CLEAT, CASING-CAPING AND CONDUIT WIRINGS.
4. TO STUDY STAIR CASE WIRING (TWO WAY SWITCHES)
5. TO STUDY FLUORESCENT TUBE LIGHT.
6. TO STUDY CIRCUIT OF UPS
7. TO STUDY MOVING IRON, MOVING COIL, ELECTRODYNAMIC ETC.
8. TO STUDY FUSES, MCBS AND IMPORTANCE OF EARTHING.
9. TO DESIGN AND FABRICATE SINGLE PHASE TRANSFORMER

Semester 3

Name of The Course	Electromagnetic Field Theory			
Course Code	BECE2012			
Pre-requisite	Engineering Mathematics			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To gain conceptual and basic mathematical understanding of electric and magnetic fields in free space and in materials
2. To understand the coupling between electric and magnetic fields through Faraday's law, displacement current and Maxwell's equations
3. To understand wave propagation in lossless and in lossy media
4. To be able to solve problems based on the above concepts

Course Outcomes:

CO1	Apply coordinate systems and transformation techniques to solve problems on Electromagnetic Field Theory
CO2	Apply the concept of static electric field and solve problems on boundary value problems.
CO3	Analyze the concept of static magnetic field and solve problems using Biot - Savart's Law, Ampere's circuit law, Maxwell's equation.
CO4	Understands magnetic forces, magnetic dipole and magnetic boundary conditions.
CO5	Understands the time-varying Electromagnetic Field and derivation of Maxwell's equations.
CO6	Understand the application of Electromagnetism in Daily Life

Reference Books

1. Principles of Electromagnetics N. O. Sadiku, Oxford University Press Inc

2. Engineering Electromagnetics W H Hayt, J A Buck, McGraw Hill Education
3. Electromagnetic Waves, R.K. Shevgaonkar, Tata McGraw Hill India, 2005
4. Electromagnetics with Applications, Kraus and Fleish, Edition McGraw Hill International Editions, Fifth Edition, 1999Syllabus

Course Content:

UNIT I STATIC ELECTRIC FIELDS		9 Hours
Introduction to Co-ordinate System – Rectangular –Cylindrical and Spherical Co-ordinate System – Introduction to line, Surface and Volume Integrals – Definition of Curl, Divergence and Gradient – Meaning of Stokes theorem and Divergence theorem Coulomb’s Law in Vector Form – Definition of Electric Field Intensity – Principle of Superposition – Electric Field due to discrete charges – Electric field due to continuous charge distribution – Electric Field due to charges distributed uniformly on an infinite and finite line – Electric Field on the axis of a uniformly charged circular disc – Electric Field due to an infinite uniformly charged sheet. Electric Scalar Potential – Relationship between potential and electric field – Potential due to infinite uniformly charged line – Potential due to electrical dipole – Electric Flux Density – Gauss Law – Proof of Gauss Law – Applications		
UNIT II: STATIC MAGNETIC FIELDS		8Hours
The Biot-Savart Law in vector form – Magnetic Field intensity due to a finite and infinite wire carrying a current I –Magnetic field intensity on the axis of a circular and rectangular loop carrying a current I – Ampere’s circuital law and simple applications. Magnetic flux density The Lorentz force equation for a moving charge and applications, Force on a wire carrying a current I placed in a magnetic field – Torque on a loop carrying a current I – Magnetic moment – Magnetic Vector Potential.		
UNIT III: ELECTRIC AND MAGNETIC FIELDS IN MATERIALS		9 Hours
Poisson’s and Laplace’s equation – Electric Polarization-Nature of dielectric materials- Definition of Capacitance – Capacitance of various geometries using Laplace’s equation– Electrostatic energy and energy density – Boundary conditions for electric fields – Electric current – Current density – point form of ohm’s law – continuity equation for current. Definition of Inductance – Inductance of loops and solenoids – Definition of mutual inductance – simple examples. Energy density in magnetic fields – Nature of magnetic materials – magnetization and permeability – magnetic boundary conditions		
UNIT IV: TIME VARYING ELECTRIC AND MAGNETIC FIELDS		8 Hours
Faraday’s law – Maxwell’s Second Equation in integral form from Faraday’s Law – Equation expressed in point form. Displacement current – Ampere’s circuital law in integral form – Modified form of Ampere’s circuital law as Maxwell’s first equation in integral form – Equation expressed in point form. Maxwell’s four equations in integral form and differential form. Poynting Vector and the flow of power – Power flow in a co-axial cable – Instantaneous Average and Complex Poynting Vector.		
UNIT V: ELECTRO MAGNETIC WAVES		9 Hours
Derivation of Wave Equation – Uniform Plane Waves – Maxwell’s equation in Phasor form – Wave equation in Phasor form – Plane waves in free space and in a homogenous material. Wave equation for a conducting medium – Plane waves in lossy dielectrics –Propagation in good conductors – Skin effect. Linear, Elliptical and circular polarization – Reflection of Plane Wave from a conductor – normal incidence – Reflection of Plane Waves by a perfect dielectric – normal and oblique incidence. Dependence on Polarization, Brewster angle.		
UNIT VI Applications of Electromagnetism		
Household Application, Industrial Application, Magnetic Levitation Trains, Communication System, medical Systems		

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Network Analysis and Synthesis			
Course Code	BTEE2002			
Prerequisite	Basic Electrical and Electronics Engineering			
Corequisite	Signals and systems			
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To learn the concepts of network analysis in electrical and electronics engineering.
2. To learn linear circuit analysis, graph theory and network theorems.
3. Analyze two port networks using Z, Y, ABCD and h parameters

Course Outcomes

CO1	Apply the knowledge of graph theory with basic circuital laws and simplify the network using reduction techniques
CO2	Analyze the circuit using Kirchhoff's law and Network simplification theorems
CO3	Infer and evaluate transient response, Steady state response, network functions
CO4	Evaluate two-port network parameters and explain the inter-relationship among parameters for network analysis.
CO5	Synthesize one port network using Foster and Cauer Forms and
CO6	Examine active filter configurations for possible applications in network theory.

Text Book (s)

1. M.E. Van Valkenburg, "Network Analysis", Prentice Hall of India
2. A.C.L Wadhwa, "Network Analysis and Synthesis" New Age International Publishers, 2007,
3. D.RoyChoudhary, "Networks and Systems" Wiley Eastern Ltd.
4. A.Chakrabarti, "Circuit Theory" DhanpatRai& Co
5. M.E. Van Valkenburg, "An Introduction to Modern Network Synthesis", Wiley Eastern Ltd.

Reference Book (s)

1. Hayt, W., Engineering Circuit Analysis, Tata McGraw-Hill (2006)
2. Hussain, A., Networks and Systems, CBS Publications (2004).
3. Sudhakar, A., Circuits and Networks, Tata McGraw-Hill (2006).
4. Suresh Kumar, K.S. Electrical circuits and Networks, Pearson Education, (2009).

Course Content:

Unit-1 Graph Theory	6 hours
Graph of a Network, definitions, tree, co tree, link, basic loop and basic cut set, Incidence matrix, cut set matrix, Tie set matrix Duality, Loop and Nodal methods of analysis.	
Unit-2 Network Theorems (Applications to ac networks)	9 hours
Super-position theorem, Thevenin's theorem, Norton's theorem, maximum power transfer theorem, Reciprocity theorem. Millman's theorem, compensation theorem, Tellegen's theorem.	
Unit-3 Network Functions and Transient analysis	11 hours
Transform Impedances Network functions of one port and two port networks, concept of poles and zeros, properties of driving point and transfer functions, time response and stability from pole zero plot, transient analysis of ac & dc systems.	
Unit-4 Two Port Networks	10 hours
Characterization of LTI two port networks ZY, ABCD and h parameters, reciprocity and symmetry. Inter-relationships between the parameters, inter-connections of two port networks, T & II Representation.	
Unit-5 Network Synthesis & Filters	9 hours
Positive real function; definition and properties; properties of LC, RC and RL driving point functions, synthesis of LC, RC and RL driving point immittance functions using Foster and Cauer first and second forms. Image parameters and characteristics impedance,	

Unit-6 Filters
Passive and active filter fundamentals, low pass, high pass, (constant K type) filters, and introduction to active filters.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Network Analysis and Synthesis Lab			
Course Code	BTEE2003			
Prerequisite	Basic Electrical Engineering lab			
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

After the completion of course the students will

1. To introduce the concept of circuit elements lumped circuits, circuit laws and reduction.
2. To study the transient response of series and parallel A.C. circuits.
3. To study the concept of coupled circuits and two port networks.
4. To study the two port networks.

Course Outcomes

CO1	To introduce the concept of circuit elements lumped circuits, circuit laws and reduction.
CO2	To study the transient response of series and parallel A.C. circuits.
CO3	To study the concept of coupled circuits and two port networks.
CO4	To study the two port networks.
CO5	To introduce the concept of short circuit and open circuit.

Network Analysis and Synthesis Lab

1	To verify Thevenin's theorem in a.c.
2	To verify Norton's theorem in a.c.
3	To verify Superposition theorem in a.c.
4	To verify the Maximum Power Transfer Theorem.
5	Determination of Z-parameters of a two-port network.
6	To verify and determination of y-parameters of a parallel connected two-port network.
7	Determination of h-parameters of a two-port network.
8	To verify and determination of ABCD-parameters of a cascade interconnected two-port network.
9	Determination of characteristics impedance of a symmetrical T-network using S/C and O/C test.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Name of The Course	Signals and Systems			
Course Code	BECE2016			
Pre-requisite	Engineering Mathematics			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

This subject is about the mathematical representation of signals and systems. The most important representations we introduce involve the *frequency domain* – a different way of looking at signals and systems, and a complement to the time-domain viewpoint. Indeed engineers and scientists often think of signals in terms of frequency content, and systems in terms of their effect on the frequency content of the input signal. Some of the associated mathematical concepts and manipulations involved are challenging, but the mathematics leads to a new way of looking at the world.

Course Outcomes:

CO1	Understand various types of signals, classify, analyze and perform various operations on them.
CO2	Classify the systems and realize their responses
CO3	Analyze the response of continuous time systems using Fourier transforms
CO4	Use Laplace and Z transform techniques as tool for System analysis
CO5	Analyze the continuous and discrete time system functions
CO6	Understand the application of Sampling Theorem, Multirate Signal Processing and their applications in real-world problems

Text Book:

1. P. Ramakrishna Rao, 'Signal and Systems' 2008 Ed., Tata McGraw Hill, New Delhi, ISBN 1259083349, 9781259083341
2. Signals and Systems by Oppenheim & Wilsky/Millman

Course Content:

Unit-1 Introduction	8 hours
Signals and systems as seen in everyday life, and in various branches of engineering and science. Types of signals and their representations: continuous-time/discrete-time, periodic/non-periodic, even/odd, energy/power, deterministic/ random, one dimensional/ multidimensional; Basic Signals: unit impulse, unit step, unit ramp, exponential, rectangular pulse, sinusoidal; operations on continuous-time and discrete-time signals (including transformations of independent variables)	
Unit-2 Classification of Systems	8 hours
Classification, linearity, time-invariance and causality, impulse response, characterization of linear time-invariant (LTI) systems, unit sample response, convolution summation, step response of discrete time systems, stability, convolution integral, co-relations, signal energy and energy spectral density, signal power and power spectral density, properties of power spectral density.	
Unit-3 Fourier Series and Transforms	8 hours
Continuous-time Fourier series: Periodic signals and their properties, exponential and trigonometric FS representation of periodic signals, convergence, FS of standard periodic signals, salient properties of Fourier series, Definition, conditions of existence of FT, properties, magnitude and phase spectra, Parseval's theorem, Inverse FT, Discrete time Fourier transform (DTFT), inverse DTFT, convergence, properties and theorems, Comparison between continuous time FT and DTFT.	
Unit-4 Laplace Transforms and Z Transforms	8 hours
One-sided LT of some common signals, important theorems and properties of LT, inverse LT, solutions of	

differential equations using LT, Bilateral LT, Regions of convergence (ROC), One sided and Bilateral Z-transforms, ZT of some common signals, ROC, Properties and theorems, solution of difference equations using one-sided ZT, s-to z-plane mapping
Unit-5 Analysis of LTI systems 8 hours
Analysis of first order and second order systems, continuous-time (CT) system analysis using LT, system functions of CT systems, poles and zeros, block diagram representations; discrete-time system functions, block diagram representation, illustration of the concepts of system bandwidth and rise time through the analysis of a first order CT low pass filter
Unit -6: Multirate Signal Processing 8 hours
Sampling and data reconstruction process, Multirate Signal Processing, Sampling, Sampling rate conversion, introduction to compressive sensing.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Electronics Devices and Circuits			
Course Code	BECE2015			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. Apply concepts of semiconductor devices to design and analyze circuits.
2. To prepare students to know the characteristics of different semiconductor devices.

Course Outcomes

CO1	Realize the transistor biasing methods and Design analog electronic circuits using discrete components
CO2	Design common amplifier circuits and analyze the amplitude and frequency responses
CO3	Design various analog circuits to analyze their responses
CO4	Understand the principle of operation of different Oscillator circuits.
CO5	Understand the principle of operation of various amplifier circuits
CO6	Understand the recent trends and practical applications of electronic devices

Text Book (s)

1. Jacob. Millman, Christos C.Halkias, 'Electronic Devices and Circuits', 2nd Edition, Tata McGraw Hill Publishing Limited, New Delhi, 2008, ISBN 0070634637, 9780070634633
2. David A.Bell, 'Electronic Devices and Circuits', Prentice Hall of India Private Limited, New Delhi, 2003, ISBN 013253147X, 9780132531474

Reference Book (s)

- 1.Theodore F. Boghert, 'Electronic Devices & Circuits', 6th Edition, Pearson Education 2004 ISBN 8177588877, 9788177588873.
2. Ben G. Streetman and Sanjay Banerjee, 'Solid State Electronic Devices', 6th Edition, PHI 2009, ISBN 0132454793, 9780132454797

Course Content:

Unit-1 Introduction	8 hours
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BJT and BJT Biasing .Hybrid models of CE, CB, CC, configurations – Study of the effect of emitter by- pass condenser at low frequencies - Hybrid – π common emitter transistor model – hybrid π conductance and capacitance – CE short circuit current gain – current gain with resistive load – gain bandwidth product – Study of the effect of un bypassed emitter resistor on amplifier performance, Cascode amplifier. HF & LF compensation of RC coupled amplifier. Multistage Amplifiers.	
Unit-2FET and FET Biasing	8 hours
FET and FET Biasing. FET Amplifiers: Common source, Common gate and Common drain Amplifiers – problems. Small signal analysis of FET Amplifiers. High Frequency analysis of FET Amplifiers, VMOS & CMOS Concepts.	
Unit-3Feedback amplifiers	8 hours
The feedback concept – Transfer gain with feedback – general characteristics and advantages of negative feedback– analysis of voltage series, Voltage shunt, current series and current shunt feedback amplifiers – Study of the effect of Negative feedback on Gain, Bandwidth, Noise, Distortion, Input and Output impedances with the help of Block Schematic and Mathematical Expressions	
Unit-4Oscillators	8 hours
Sinusoidal oscillators –phase shift oscillator – Wien bridge oscillator – Hartley oscillator – Colpits oscillator – frequency stability, inclusive of design, Crystal oscillators.	
Unit-5Tuned amplifiers	8 hours
Characteristics of Tuned amplifiers – Analysis of Single tuned, Doubled tuned and stagger tuned amplifiers, Gain – bandwidth product – High frequency effect – neutralization. Power Amplifiers: Classification of amplifiers – class A large signal amplifiers – second harmonic distortion – higher order harmonic generations – computation of Harmonic distortion – Transformer coupled audio power amplifier – efficiency – push - pull amplifier – class B amplifier – class AB operation – Push-Pull circuit with Transistors of Complimentary Symmetry.	
Unit-6 Recent trends and Application	8 hours
Trend of Energy Saving in Electronic Devices, Application of oscillators- springs and damping, shock absorber in cars, Pendulum	

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Design and Engineering			
Course Code	BEE02T2003			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	2	0	0	2

Course Objectives:

The purpose of this course is to excite the student on creative and innovative design and its significance, aware of the processes involved in design, understand the interesting interaction of various segments of humanities, sciences and engineering in the evolution of a design and get an exposure as to how to engineer a design.

Course Outcomes

CO1	Able to appreciate the different elements involved in good designs and to apply them in practice when called for.
CO2	To understand the production based on the market demand
CO3	Aware of the product oriented and user oriented aspects that make the design a success.
CO4	Will be capable to think of innovative designs incorporating different segments of knowledge gained in the course

CO5	Students will have a broader perspective of design covering function, cost, environmental sensitivity, safety and other factors other than engineering analysis.
CO6	Will be able to design the Product centred and user centred design.

Text Book (s)

1. Balmer, R. T., Keat, W. D., Wise, G., and Kosky, P., Exploring Engineering, Third Edition: An Introduction to Engineering and Design – [Part 3 – Chapters 17 to 27], ISBN13: 978-0124158917 ISBN-10: 0124158919
2. Dym, C. L., Little, P. and Orwin, E. J., Engineering Design – A Project based introduction – Wiley, ISBN-978-1-118-32458-5
3. Eastman, C. M. (Ed.), Design for X Concurrent engineering imperatives, 1996, XI, 489 p. ISBN 978-94-011-3985-4 Springer
4. Haik, Y. And Shahin, M. T., Engineering Design Process, Cengage Learning, ISBN-13: 978-0-495-66816-9
5. Pahl, G., Beitz, W., Feldhusen, J. and Grote, K. H., Engineering Design: A Systematic Approach, 3rd ed. 2007, XXI, 617p., ISBN 978-1-84628-319-2
6. Voland, G., Engineering by Design, ISBN 978-93-325-3505-3, Pearson India

Reference Book (s)

1. E-Book (Free download): <http://opim.wharton.upenn.edu/~ulrich/designbook.html>
2. http://www2.warwick.ac.uk/fac/sci/wmg/ftmsc/modules/modulelist/peuss/designforx/design_for_x_notes_section_5.pdf

Course Content:

Unit I: Introduction to design	11 lecture hours
Design and its objectives; Design constraints, Design functions, Design means and Design form; Role of Science, Engineering and Technology in design; Engineering as a business proposition; Functional and Strength Designs. Design form, function and strength. How to initiate creative designs? Initiating the thinking process for designing a product of daily use. Need identification; Problem Statement;	
Unit II: Market Survey	
Market survey customer requirements; Design attributes and objectives; Ideation; Brain storming approaches; arriving at solutions; Closing on to the Design needs.	
Unit III: Design process	9 lecture hours
Design process- Different stages in design and their significance; Defining the design space; Analogies and “thinking outside of the box”; Quality function deployment-meeting what the customer wants; Evaluation and choosing of a design. Design Communication; Realization of the concept into a configuration, drawing and model. Concept of “Complex is Simple”. Design for function and strength. Design detailing- Material selection, Design visualization- Solid modelling; Detailed 2D drawings; Tolerancing; Use of standard items in design; Research needs in design; Energy needs of the design, both in its realization and in the applications.	
Unit IV: Prototype	8 lecture hours
Prototyping- rapid prototyping; testing and evaluation of design; Design modifications; Freezing the design; Cost analysis Engineering the design – From prototype to product. Planning; Scheduling; Supply chains; inventory; handling; manufacturing/construction operations; storage; packaging; shipping; marketing; feed-back on design	
Unit V: Design Monitoring	7 lecture hours
Design for “X”; covering quality, reliability, safety, manufacturing/construction, assembly, maintenance, logistics, handling; disassembly; recycling; re-engineering etc. List out the design requirements(x) for designing a rocket shell of 3 meter diameter and 8 meter length.	
Unit VI: Design Attributes	4 lecture hours
Product centred and user centred design. Product centred attributes and user centred attributes. Bringing the two closer.	

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Semester 4

Name of The Course	Control systems			
Course Code	BEEE3002			
Prerequisite	Signals and Systems			
Corequisite	None			
Antirequisite	None			
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To understand and develop the Mathematical Modeling of dynamic systems using classical and state-space techniques.
2. To apply analytical /graphical techniques in time/frequency domain to determine stability.
3. To understand and use applications of feedback control theory to a variety of real world problems.

Course Outcomes

CO1	Understand mathematics modeling of control systems and solve it using transfer function, block diagram and signal flow diagram reduction techniques.
CO2	Design and analyze control system engineering problems in time response of first and second order systems.
CO3	Analyze the concept and stability of servo systems using algebraic stability criteria with necessary conditions.
CO4	Understand and analyze the stability analysis using the polar, inverse polar, Bode, and Nyquist stability criterion of control systems
CO5	Understand and design of lead, lag and lead-lag compensator of the control process in time and frequency domains.
CO6	Analysis of the state space systems and its application

Text Book (s)

1. Nagrath & Gopal, "Control System Engineering", 4th Edition, New age International
2. K. Ogata, "Modern Control Engineering", Prentice Hall of India.

Reference Book (s)

1. B.C. Kuo & Farid Golnaraghi, "Automatic Control System" Wiley India Ltd, 2008.
2. D. Roy Choudhary, "Modern Control Engineering", Prentice Hall of India.

Course Content:

Unit-1 Introduction
Feedback Control: Open loop and closed control system, servomechanism, Physical examples. Transfer functions of linear time-invariant systems, Block diagram algebra, and Signal flow graph, Mason's gain formula Reduction of parameter variation and effects of disturbance by using negative feedback.
Unit-2
Standard test signals, time response of first and second order systems, time response specifications, steady state errors and error constants. Design specifications of second order systems: Error analysis. P, PI, PD, PID controllers, design considerations for higher order systems, performance indices.
Unit-3
Concept of Stability. Routh-Hurwitz Criteria. Relative Stability analysis, Routh-Hurwitz criteria and limitations, root locus concepts, construction of root locus. Design of controllers using root-locus. Pole placement with state feedback, controllability.
Unit-4
Frequency response, correlation between time and frequency responses, polar and inverse polar plots, Bode plots Stability in Frequency Domain: Nyquist stability criterion, assessment of relative stability: gain margin and phase margin, constant M & N circles.
Unit-5

Application of Proportional, Integral and Derivative Controllers, Lead and Lag compensation in designs in time domain and frequency domain. Review of state variable technique:
Unit -6
Review of state variable technique, conversion of state variable model to transfer function model and vice-versa, diagonalization, Controllability and observability and their testing.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Electrical Machine-I			
Course Code	BTEE2006			
Prerequisite	Basic Electrical Engineering			
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To acquaint the students with the principle of operation and performance of transformers and DC machines.
2. To familiarize students with the parameter estimation of electrical machines
3. To learn the mathematical models and equations related to electrical machines.

Course Outcomes

CO1	Apply the knowledge of circuit analysis and electromagnetic principles of electric machines
CO2	Analyse the electrical machines performance.
CO3	Test and estimate the parameter of the electrical machine.
CO4	Analysis the numerical problems associated with transformer and DC machines.
CO5	Make use of application of the subject topic with industries and day to day life
CO6	Understand of the special purpose transformer for measurement and its application

Text Book (s)

1. I.J. Nagrath & D.P. Kothari, "Electrical Machines", Tata McGraw Hill.
2. P S Bimbhra, "Generalized Theory of Electrical Machines", Khana Publisher.
3. P S Bimbhra, "Electrical Machinery", Khana Publisher.

Reference Book (s)

1. A. E. Fitzgerald, C. Kingsley, and S. D. Umans, *Electric Machinery*, 6th ed., New York: McGraw-Hill, 2003.
2. Vincent Del Toro, "Electrical Machine and Power System", PHI.

Course Content:

Unit-1 Introduction
Flow of Energy in Electromechanical Devices, Magnetic Circuit, Analogy b/w Electric and magnetic Ckt, B-H Curve, Hysteresis and eddy current losses, Mutual Coupling with dot convention, Energy in magnetic systems (defining energy & Co-energy), Singly Excited Systems and Doubly excited Systems, Generated emf in machines; torque in machines with cylindrical air gap.
Unit-2 Single Phase Transformer
Construction- Core and Shell type, Basic principle of Operation, Phasor diagram, efficiency and voltage regulation, all day efficiency. Testing of Transformers: O.C. and S.C. tests, Sumpner's test, polarity test. Auto Transformer: Single phase and three phase auto transformers, volt-amp, relation, efficiency, merits & demerits and applications.
Unit-3 Three Phase Transformers

Construction, three phase transformer phasor groups and their connections, open delta connection, choice of transformers for three phase circuits, three phase to 2 phase, 6 phase or 12 phase connections, and their applications, parallel operation and load sharing of single phase and three phase transformers, excitation phenomenon and harmonics in transformers, three winding transformers.
Unit-4 D.C. Machines
Construction of DC Machines, Armature winding, Emf and torque equation, Armature Reaction, Commutation, Interpoles and Compensating Windings, Methods of improving commutation, Performance Characteristics of D.C. generators, Voltage Regulation, Parallel operation of DC generator (shunt, series and compound machine).
Unit-5 D.C. Machines (Contd.)
Performance Characteristics of D.C. motors, Starting of D.C. motors ; 3 point and 4 point starters, Speed control of D.C. motors: Field Control , armature control and Voltage Control (Ward Lenonard method); Efficiency and Testing of D.C. machines (Hopkinson's and Swinburn's Test), Electric braking
Unit 6: Special Purpose Transformer
Instrument Transformer Current Transformer and Potential Transformer, Earthing Transformer

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Electrical Machine-I lab			
Course Code	BTEE2007			
Prerequisite	Basic Electrical Engineering lab			
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

After the completion of course the students will

1. This lab gives the chance to get friendship with Electrical machines.
2. To acquaint the students with the principle of operation and performance of transformers and DC machines.
3. To familiarize the students with the parameter estimation of electrical machines.
4. To compare the mathematical models and equations related to electrical machines.
5. The lab instills in the students the awareness and practice of safety.

Course Outcomes

CO1	Apply the knowledge of circuit analysis and electromagnetic principles for the physical operation of electric machines.
CO2	Analysis the electrical machine performance through experiments.
CO3	Estimate the parameter of the transformer, DC machines.
CO4	Test the transformer, DC machines with various loads.
CO5	Make use of application of the subject topic with industries and day to day life.

List of Experiments of Electrical Machine –I

	Efficiency and regulation of single phase transformer by Sumpner's back to back test.
	Efficiency of DC shunt motor by Swinburne's test
	Open circuit and short circuit test on single phase transformer.
	3-phase to 2-phase conversion with two single phase transformers by Scott connection.
	Speed control of DC motor by Armature and Field Control.
	Load characteristics of DC shunt generator and plot load voltage Vs load current.
	Magnetization characteristics of DC shunt generator.
	Losses and efficiency of DC machine by Hopkinson's test.
	Load characteristics of DC compound generator and plot load voltage Vs load current.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Name of The Course	Fundamental of Power systems				
Course Code	BTEE2008				
Prerequisite	Basic Electrical				
Corequisite					
Antirequisite					
		L	T	P	C
		3	0	0	3

Course Objectives:

1. To develop solid foundation for further study of power system courses.
2. To develop the analytical skills for solving problems related to power system.
3. To familiarize students of the basics of power system components, transmission parameters and losses in the transmission line etc.

Course Outcomes

CO1	Exposure to the modeling of individual power system components like transmission lines and generators
CO2	To understand the overhead transmission line parameters importance and its calculation procedure
CO3	Analyze the overhead transmission line performance
CO4	Analyze the corona phenomena, interference and insulator application and transmission lines
CO5	Apply the knowledge of transmission line design in analysis of mechanical strength of the towers.
CO6	Estimate EHVC and HVDC transmission line parameters and their neutral grounding

Text Book (s)

1. C. L. Wadhwa, "Electrical Power Systems" New age international Ltd. Third Edition
2. AsfaqHussain, "Power System", CBS Publishers and Distributors.

Reference Book (s)

1. W. D. Stevenson, "Element of Power System Analysis", McGraw Hill
2. B. R. Gupta, "Power System Analysis and Design" Third Edition, S. Chand & Co.

Course Content:

Unit-1 Power System Components	6 hours
Single line Diagram of Power system Brief description of power system Elements: Synchronous machine, transformer, transmission line, bus bar, circuit breaker and isolator Calculation of single and Three phase Power Choice of transmission voltage Transmission line types of conductors and resistance Skin effect Proximity effect Kelvin's law	
Unit-2: Over Head Transmission Lines	6 hours
Calculation of inductance single phase, three phase and double circuit Transmission line	
Calculation of capacitance single phase, three phase and double circuit Transmission line	
Unit-3: Over Head Transmission Lines Performance	
Transmission line classification Representation and performance of short Transmission line Representation and performance of medium nominal T and Nominal Pi Transmission line Representation and performance of long Transmission line Surge impedance loading Ferranti effect	
Unit: 4 Corona and Interference	9 hours
Phenomenon of corona and its formation Calculation of potential gradient Corona loss, factors affecting corona and methods of reducing corona Electrostatic and electromagnetic interference with communication lines Type of insulators and their applications Potential distribution over a string of insulators String efficiency and Methods of equalizing the potential	
Unit-5 Mechanical Design of transmission line	9 hours
Catenary curve of transmission line Sag and tension Affect due to ice and wind on sag, Types of insulated cables and its construction Dielectric stress and Insulation resistance	
Capacitance measurement of a single phase and three phase cables Dielectric loss and loss triangle	
Unit-6 Neutral grounding and HVDC/HVAC	9 hours
Necessity and its methods of neutral grounding Earthing transformer and Grounding practices. Design consideration of EHV transmission lines Choice of voltage Number of circuits Conductor configuration Insulation design and Selection of ground wires Introduction to EHV AC and HVDC transmission Their comparison Use of bundle conductors Kinds of DC links Use of HVDC system in AC transmission system	

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Power Plant Engineering				
Course Code	BTEE3015				
Prerequisite					
Corequisite					
Antirequisite					
	L	T	P	C	
	3	0	0	3	

Course Objectives:

Power plant engineering or power station engineering is a division of power engineering, and is defined as the engineering and technology required for the production of central station electric power. The field is focused on the generation of power for industries and communities, not for household power production. The field is an interdisciplinary field, using the theoretical base of both mechanical and electrical engineering. The engineering

aspect of power plant management has evolved with technology and has become progressively more complicated. The introduction of nuclear technology and the progression of other existing technologies have allowed power to be created in more ways and on a larger scale than was previously possible.

Course Outcomes

CO1	Analyze different types of steam cycles and estimate efficiencies in a steam power plant.
CO2	Understand the basic components of coal base thermal power plants.
CO3	Define the performance characteristics and components of such power plants.
CO4	Estimate different efficiencies associated with power generation system systems.
CO5	Calculate present worth depreciation and cost of different types of power plants.
CO6	Estimate the cost of producing power per kW.

Text/ Reference Books:

1. S.N. Singh, "Electric Power Generation, Transmission & distribution." PHI Learning.
2. John Twideu and Tony Weir, "Renewal Energy Resources" BSP Publications, 2006.
3. Power system Voltage stability - C.W. Taylor, Mc. Graw Hill, 1994.
4. D.S. Chauhan, "Non-conventional Energy Resources" New Age International.

Syllabus

Unit-I	Coal based Thermal Power Plants	5 Hours
Rankine cycle - improvisations, Layout of modern coal power plant, Super Critical Boilers, FBC Boilers, Turbines, Condensers, Steam & Heat rate,		
Unit II	Component of Thermal Power Plant	5 Hours
Subsystems of thermal power plants – Fuel and ash handling, Draught system, Feed water treatment. Binary Cycles and Cogeneration systems.		
Unit-III	Diesel, Gas Turbine and Combined Cycle Power Plants	7 Hours
Otto, Diesel, Dual & Brayton Cycle - Analysis & Optimisation. Components of Diesel and Gas Turbine power plants. Combined Cycle Power Plants. Integrated Gasifier based Combined Cycle systems.		
Unit-IV	Nuclear Power Plants	8 Hours
Basics of Nuclear Engineering, Layout and subsystems of Nuclear Power Plants, Working of Nuclear Reactors : Boiling Water Reactor (BWR), Pressurized Water Reactor (PWR), CANada Deuterium- Uranium reactor (CANDU), Breeder, Gas Cooled and Liquid Metal Cooled Reactors. Safety measures for Nuclear Power plants.		
Unit-V	Power from Renewable Energy	8 Hours
Hydro Electric Power Plants – Classification, Typical Layout and associated components including Turbines. Principle, Construction and working of Wind, Tidal, Solar Photo Voltaic (SPV), Solar Thermal, Geo Thermal, Biogas and Fuel Cell power systems.		
Unit-VI	Energy, Economic and Environmental issues of Power Plants	7 Hours
Power tariff types, Load distribution parameters, load curve, Comparison of site selection criteria, relative merits & demerits, Capital & Operating Cost of different power plants. Pollution control technologies including Waste Disposal Options for Coal and Nuclear Power Plants.		

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Electrical Measurements and Instrumentation			
Course Code	BEEE2001			
Prerequisite	Basic Electrical and Electronics Engineering			
Corequisite	EMFT			
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To know the necessity of different measuring instruments and their design principle
2. To understand the working principle of different measuring instruments and technical solutions to handle different errors.
3. To learn the architecture and working principle of advanced measuring instrument and their applications.

Course Outcomes

CO1	Apply physical principles to study the construction and working principle of different analog instruments and analyze the errors takes place in measurements.(K3- Apply)
CO2	Apply the physical principle to study the working of instrument transformers and measurement of speed, frequency and power factor. (K3- Apply)
CO3	Model the solar and wind energy system for standalone and grid integration system. (Apply-KL-3)
CO4	Demonstrate the principle of operation of other renewable energy sources(ocean thermal, geo-thermal and micro hydro power) also importance of its role. (Understanding-KL-2)
CO5	Understand the basic working principle of digital instruments. (Understanding-KL-2)
CO6	Examine the waveforms using analyzers and oscilloscopes. (K3- Apply)

Text Book (s)

1. A Course in Electrical and Electronics Measurement and Instrumentation, “A K Shawney”, Publisher: Dhanpat Rai & Co
2. Electrical Measurements and Measuring Instruments, E.W Golding, F.C Widdis, Publisher: Reem Publications
3. Electronic Instrumentation and Measurements- David A Bell, Oxford University Press, 2006

Reference Book (s)

1. Basic Electrical Measurements: M B Stout
2. Electronic Instrumentation: H S Kalsi, Tata- Mc-Graw Hill Publication, Second Edition.

Course Content:

Unit-1Philosophy of Measurement & Analog Measurement of Electrical Quantities 9 hours
Unit& dimensions, standards, Errors, Characteristics of Instruments and measurement system, basics of statistical analysis. PMMC instrument, DC ammeter, DC voltmeter, Ohm meter, Moving Iron instrument, Electrodynamic Wattmeter, errors and remedies, Three Phase Wattmeter, Power in three phase system, Energy meter.
Unit-2Measurement: Instrument Transformer 6 hours
Instrument Transformer and their applications in the extension of instrument range, Introduction to measurement of speed, frequency and power factor.
Unit-3Measurement of Parameters 9 hours
Different methods of measuring low, medium and high resistances, measurement of inductance & capacitance with the help of AC Bridges- Wheatstone, Kelvin, Maxwell, Hay's, Anderson, Owen, Heaviside, Campbell, Schering, Wien bridges, Wagner Earthing device, Q Meter.
Unit-4AC Potentiometer & Magnetic Measurement 7 hours
Polar type & Co-ordinate type AC potentiometers, application of AC Potentiometers in electrical measurement. Ballistic Galvanometer, Flux meter.
Unit-5Digital Measurement of Electrical Quantities 5 hours
Concept of digital measurement, Digital voltmeter, Frequency meter, Power Analyzer and Harmonics Analyzer,

Electronic Multimeter.
Unit-6 Cathode Ray Oscilloscope 5 hours
CRT, wave form display, time base, dual trace oscilloscope, Measurement of voltage, frequency and phase by CRO, Oscilloscope probes, Sampling Oscilloscope, DSO, DSO applications.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Semester 5

Name of The Course	Microcontroller and Embedded Systems			
Course Code	BECE3004			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

Microcontrollers are the most useful electronic chips which are used to design and develop processor and computer based automatic smart electronics systems for home and industry application. Students learn CPU architecture, memory management, bus concepts, bus arbitration techniques, interfacing of systems using AD/DA, serial I/O devices, interrupt control devices, including design, construction, and testing of dedicated microcontroller systems.

Course Outcomes

CO1	Demonstrate the internal organization and operation of microcontrollers.
CO2	Analyse the design issues in the embedded system.
CO3	Design Microcontroller based application.
CO4	Program 8051 for application specific solution.
CO5	Analyse the different programming methods for controller and their issues.
CO6	Illustrate the latest trends adapted in designing microcontroller based system

Course Content:

Unit I: Introduction	08 Hours
Introduction to Microprocessors, Microcontrollers and system design – Assembly and High-Level language programming – System Development Environment: assembler, compiler and integrated development environment.	
Unit II: 8051 Microcontroller	08 Hours
Introduction to single chip Microcontrollers, 8051-architecture – 8051 assembly language programming, addressing modes – Instruction sets- interrupts, timers and serial communication.	
Unit III: Embedded applications	08 Hours

Programming the interrupts, timers and serial communication – system design with 8051. Application of Microcontrollers in data acquisition systems, process control, signal processing, data communication and distributed computing and networking..	
Unit IV: Embedded programming	08 Hours
Programming in Assembly Language (ALP) Vs. High level language – C program elements, Macros and Functions – Use of pointers– use of function calls – NULL pointers – multiple function calls in a cyclic order in the main function pointers –C program compilers – Cross compiler – optimization of memory codes.	
Unit V: EmbeddedSystemdesign	08 Hours
Introduction, Embedded System project management – Embedded system design and Co-Design Issues in System Development process – Design cycle in the development phase for an embedded system – Uses of Target system or its emulator and In-Circuit Emulator	
Unit VI: Recent trends in Micro controller	
Machine learning on tiny ML processor, introduction of mixed signal processor, DMA architecture	

Suggested Reading.

1. Mohammad Ali Mazidi and Janice GillispieMaszidi “The 8051 Microcontroller andEmbedded Systems” Pearson education, 2003, ISBN- 9788131710265, 2ndEdition
2. Kenneth J. Ayla, “The 8051 Micro controller”, Thomson learning, 3rd edition, 2004,ISBN-140186158X
3. Alan Clements, “Principles of Computer Hardware”, OxfordUniversity Press, 3rd Edition,2003, ISBN-9780198564539

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Electrical Machine-II			
Course Code	BTEE3004			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To acquaint the students with the principle of operation and performance of AC machines.
2. To familiarize students with the parameter estimation of electrical machines.
3. To learn the mathematical models and equations related to electrical machines.
4. To familiarize students with the other special machines.

Course Outcomes

CO1	Apply the knowledge of circuit analysis and electromagnetic principles of three-phase Induction Motor.
CO2	Analysis the numerical problems and performance associated with AC machines.
CO3	Make use of application of the single phase IM with industries and day to day life.
CO4	Use special machine for different application.
CO5	Analysis the demanding and conventional Alternator performance.
CO6	Test and estimate the parameter of the Synchronous Motor.

Course Content:

Unit I: Three phase Induction Machine – I 08 Hours
Constructional features, Rotating magnetic field, Principle of operation Phasor diagram, equivalent circuit, torque and power equations, Torque- slip characteristics, no load & blocked rotor tests, efficiency, Induction generator: Generator action, methods of excitation & applications.
Unit II: Three phase Induction Machine- II 08 Hours
Starting, Deep bar and double cage rotors, Speed Control (with and without emf injection in rotor circuit.), Electrical braking, operation on unbalanced supply voltage, effect of slot harmonics and space harmonics, merits, demerits and introduction of linear induction motor.
Unit III: Single phase Induction Motor 08 Hours
Double revolving field theory, Equivalent circuit, No load and blocked rotor tests, Starting methods of Single phase Induction Motor,
Unit IV: Fractional Motors
Repulsion motor, other Motors: Universal motor, Hysteresis motor, stepper motors, switched reluctance motor, BLDC, brushless dc motor
Unit V: Synchronous Machine I 08 Hours
Constructional features, EMF Equation, Armature winding, Winding coefficients, equivalent circuit and phasor diagram, Armature reaction, O. C. & S. C. tests, Voltage Regulation using Synchronous Impedance Method, MMF Method, Potier's Triangle Method, Parallel Operation of synchronous generators, operation on infinite bus, synchronizing power and torque co-efficient.
Unit VI: Synchronous Machine II 08 Hours
Two Reaction Theory, Power flow equations of cylindrical and salient pole machines, operating characteristics. Synchronous Motor: Starting methods, Effect of varying field current at different loads, V- Curves, concepts of synchronous machine reactance, Synchronizing, Electrical braking, Hunting & damping, synchronous condenser.

Suggested Reading

1. I.J. Nagrath & D.P. Kothari, "Electrical Machines", Tata McGraw Hill.
2. P S Bimbhra, "Generalized Theory of Electrical Machines", Khana Publisher.
3. P S Bimbhra, "Electrical Machinery", Khana Publisher.
4. Theodore F. Boghert, 'Electronic Devices & Circuits', 6th Edition, Pearson Education 2004.
5. Ben G. Streetman and Sanjay Banerjee, 'Solid State Electronic Devices', 6th Edition, PHI 2009, ISBN 0132454793, 9780132454797

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Power System Analysis			
Course Code	BTEE3009			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. Modeling and solution on digital computers is the only practical approach to systems analysis and planning studies for modern day power system with its large size, complex and integrated nature.
2. This course has been designed to fulfill this need by integrating the basic principles of power system analysis illustrated through the simplest system structure with analysis techniques for practical size systems.
3. The digital computer being an indispensable tool for power system analysis, computational algorithms for various system studies such as load flow, fault level analysis, stability etc have been included in the syllabus. Students should be encouraged to build computer programs for these studies using algorithms provided.

Course Outcomes

CO1	Understand fundamental concepts relating to the analysis of electrical power systems
CO2	Understand the fault condition inside transmission line and the generating system.
CO3	Analyse of load flow equations and representation of power system components
CO4	Understand the importance of power swing equation in power system stability
CO5	Apply the knowledge in power system stability analysis during abnormal conditions.
CO6	Understand the basic concepts of travelling waves over transmission lines.

Course Content:

Unit I: Representation of Power System Components 08 Hours	
Synchronous machines, Transformers, Transmission lines, One line diagram, Impedance and reactance diagram, per unit System. Symmetrical components: Symmetrical Components of unbalanced phasors, power in terms of symmetrical components, sequence impedances and sequence networks. Symmetrical fault analysis, Transient in R-L series circuit, calculation of 3-phase short circuit current and reactance of synchronous machine, internal voltage of loaded machines under transient conditions.	
Unit II: Unsymmetrical faults 08 Hours	
Analysis of single line to ground fault, line-to-line fault and Double Line to ground fault on an unloaded generators and power system network with and without fault impedance. Formation of Z-bus using singular transformation and algorithm, computer method for short circuit calculations.	
Unit III: Load Flow Analysis 08 Hours	
Introduction, bus classifications, nodal admittance matrix (bus y), development of load flow equations, load flow solution using Gauss Siedel and Newton-Raphson method, approximation to N-R method, line flow equations and fast decoupled method, Comparison of load flow methods.	
Unit IV: Power System Stability-108 Hours	
Stability and Stability limit, Steady state stability study, derivation of Swing equation, transient stability studies by equal area criterion,	
Unit V: Power System Stability-2 08 Hours	
Synchronizing power coefficient, critical clearing angle and critical clearing time. Factors affecting steady state and transient stability and methods of improvement.	

Unit VI:	Traveling Waves	08 Hours
Wave equation for uniform Transmission lines, velocity of propagation, surge impedance, reflection and transmission of traveling waves under different line loadings. Bewlay's lattice diagram, protection of equipment's and line against traveling waves.		

Suggested Reading

1. C. L. Wadhwa, "Electrical Power Systems" New age international Ltd. Third Edition.
2. Asfaq Hussain, "Power System", CBS Publishers and Distributors.
3. H.Saadat, Power System Analysis, Tata McGraw-Hill Publishing Company Limited, Edition 2008.
4. W. D. Stevenson, "Element of Power System Analysis", McGraw Hill.
5. B. R. Gupta, "Power System Analysis and Design" Third Edition, S. Chand & Co.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Power Electronics			
Course Code	BTEE3011			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. The field of power electronics encompasses the application of fundamental concepts in several disciplines: electronic devices and circuits, variable speed drives and control systems.
2. The use of electric cars, electric trains and electric subway trains can substantially reduce urban pollution problems.
3. Students learn power electronics devices like thyristors, MOSFET, IGBT, GTO etc., various phase controlled single phase and three phase rectifiers with performance factors, dual converters, principle of dc to dc conversion, class A,B,C,D,E,F choppers, commutation techniques, comprehensive treatment of dc to ac inverters, ac voltage converters and cycloconverters.

Course Outcomes

CO1	Understand the operation of switching power devices eg. thyristors, transistors and TRIAC.
CO2	Implement configurations of thyristor based choppers.
CO3	Apply and develop configurations of thyristor based Single phase controlled rectifiers
CO4	Apply and develop configurations of thyristor based Three phase controlled rectifiers
CO5	Apply and develop configurations of thyristor based ac voltage controllers, cycloconverters
CO6	Implement different configurations of thyristor based inverters.

Course Content:

Unit I: Power semiconductor Devices 08 Hours
Introduction, Characteristics and specifications of switches, Power Diodes, Power Transistors: Operation. Steady state and switching characteristic, Power MOSFETs: Operation and characteristics, Insulated Gate Bipolar transistor: structure, working, latch-up, characteristics, Thyristors: Operation, characteristics, two-transistor model, Turn-on methods, Switching characteristic, Rating and protection, Commutation techniques of thyristor, Series and parallel operation of thyristors, Gate turn off thyristor.
Unit II: DC-DC Converters 08 Hours
Principles of step-down chopper, step down chopper with R-L load Principle of step-up chopper, and operation with RL load, classification of choppers, Buck, Boost and Buck-Boost converter.
Unit III: Single Phase Controlled Converters 05 Hours
Single-phase half wave converter with R, RL and RLE loads, Effect of freewheeling diode, Performance parameters, Single-phase full wave converter, midpoint and bridge converter, Effect of source inductance on single-phase converter, Single phase dual converter,
Unit IV: Three Phase Controlled Converters 05 Hours
Three phase half wave converter with R and RL loads, Three-phase full converter, Performance parameters, Effect of source inductance on three-phase converters, Three-phase dual converter.
Unit V: AC Voltage Controllers 08 Hours
Principle of on-off and phase control, Single-phase two SCRs in anti parallel with R and RL load, Triac with R and RL load, Three-phase ac voltage controllers, Cycloconverters: Basic principle of operation, Single phase to single phase, three-phase to single-phase cycloconverters, Three phase to three phase cycloconverters
Unit VI: Inverters 08 Hours
Single phase voltage source inverter, Three-phase bridge inverters, 180 degree conduction, 120 degree conduction, Voltage control of inverters, Pulse-width modulated inverters, Harmonics reduction techniques, Single phase and three phase current source inverters.

Suggested Reading

1. M. H. Rashid, "Power Electronics: Circuits, Devices & Applications", Prentice Hall of India, Ltd. 3rd Edition, 2004.
2. V. R. Moorthy, "Power Electronics: Devices, Circuits and Industrial Applications" Oxford, University Press, 2007.
3. M. D. Singh & K. B. Khanchandani, "Power Electronics", Tata McGraw Hill Publishing Company, 1989.
4. M. S. Jamil Asghar, "Power Electronics" Prentice Hall of India Ltd., 2004.
5. Chakrabarti & Rai, "Fundamentals of Power Electronics & Drives" Dhanpat Rai & Sons.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Finance for Electrical Engineers			
Course Code	BEE02T3004			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

- For any developing country, innovation, entrepreneurship and intellectual property rights hold the key to the entry in the league of developed countries. Equipped with the scientific knowledge and the right training, the engineer is an important building block of a nation.
- Economics and its impact on science and technology have to be well understood by the engineers to ensure success of any technological venture.

Course Outcomes

CO1	Understand basics of industrial finance and economy.
CO2	Analyze the various concept of cost.
CO3	Analyze the market types and lay supply
CO4	Apply various technique to build budget for electrical project.
CO5	Analyze various financial techniques.
CO6	Understand the basic financial installation cost of renewable power plant

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Course Content:

Unit I: Introduction	08 Hours
Various Definition of Economics, Nature of Economics problem, relation between science, engineering, technology & economics, Meaning of demand, law of demand, elasticity of demand, practical importance & applications of the concept of elasticity of demand.	
Unit II: Capital Budgeting	08 Hours
Meaning of production and factor of production – Land, Labour, Capital, Entrepreneur & organizations – their characteristics, law of variable proportion, return to scale, Cost Analysis-various concept of cost, cost function, short & long run cost, concept of revenue, break-even analysis.	
Unit III: Management of Working Capital	08 Hours
Meaning of market-type of market-perfect competition, Monopoly, Oligopoly, Monopolistic competition (Main feature of these market) Meaning of supply and law of supply; Role of demand & supply in price determination imperfect competition.	
Unit IV: Budgeting Control Technique	08 Hours
Concepts of Budget, budgeting and budgetary control, Objectives, Functions, Uses, Advantages, Limitations; Master Budget and Report.	
Unit V: Financial management	08 Hours

Financial management: Financial management, accounting concepts. Financial statement analysis. Financial investment analysis. Financial decisions. Managing components of working capital investment & financing decisions.
Unit VI: Renewable Power Plant
Analysis of installation cost based on rating of Renewable power plant

Suggested Reading

1. Financial Management and Accounting – P. K. Jain, S. Chand & Co.
2. Modern micro economic theory – H.L. Ahuja, S.Chand.
3. Advance economic theory – M.L. Jhingan, Konark publication.
4. Engineering economics – Sullivan, Wicks, Koelling – Pearsons.
5. Financial management by Rajiv shrivastava and Anil Mishra – Oxford publication

Name of The Course	Electrical Machine-II lab				
Course Code	BTEE3005				
Prerequisite	Electrical Machine-I and BEEE Lab				
Corequisite					
Antirequisite					
		L	T	P	C
		0	0	2	1

Course Objectives:

After the completion of course the students will

1. This lab gives the chance to get friendship with Electrical machines.
2. To acquaint the students with the principle of operation and performance of AC machines.
3. To familiarize the students with the parameter estimation of AC machines.
4. To compare the mathematical models and equations related to AC machines.
5. The lab instills in the students the awareness and practice of safety.

Course Outcomes

CO1	Apply the knowledge of circuit analysis and electromagnetic principles for the physical operation of Single and three phase Induction machines and three phase Synchronous machines.
CO2	Analysis the AC machines performance through experiments
CO3	Estimate the parameter of the Induction machines and Synchronous machines
CO4	Test Induction and Synchronous machines with various loads
CO5	Make use of application of the subject topic with industries and day to day life

List of Experiments:

1	Perform no load and blocked rotor test on a single phase induction motor.
2	Determine performance characteristic of a three phase squirrel cage induction motor.
3	No load and blocked rotor test on three phase induction motor.
4	Load test on three phase squirrel cage induction motor.

5	Break test on three phase induction motor.
6	Separation of no load losses of three phase induction motor.
7	Perform open and short circuit test on a 3-phase alternator
8	Regulation of a three phase alternator by ZPF and ASA method.
9	Determination of X_d and X_q of a Salient pole synchronous machine.
10	Determine the characteristic of field current with armature current of the synchronous machine

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Name of The Course	Microcontroller and Embedded Systems Lab			
Course Code	BECE3005			
Prerequisite	Digital Electronics			
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives:

To Introduce ALP concepts, features and Coding methods

1. Write ALP for arithmetic and logical operations in 8051
2. Differentiate Serial and Parallel Interface
3. Interface different I/Os with Microcontroller

Course Outcomes:

After the completion of course the students will

CO1	Demonstrate ability to handle arithmetic operations using assembly language programming
CO2	Demonstrate ability to handle logical operations using assembly language programming
CO3	Demonstrate ability to handle string instructions using assembly language programming
CO4	Demonstrate ability to handle sorting operations and using assembly language programming
CO5	Develop microcontroller based designs of Real Time Systems.

List of Experiments:

1	Basic arithmetic and Logical operations
2	Code conversion, decimal arithmetic and Matrix operations.
3	Square and Cube program, Find 2's complement of a number
4	Unpacked BCD to ASCII
5	Counters and Time Delay Peripherals and Interfacing Experiments
6	Traffic light controller
7	Stepper motor control
8	Digital clock

9	Key board and Display
10	Serial interface and Parallel interface
11	A/D and D/A interface and Waveform Generation 8051 kits

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Semester 6

Name of The Course	High Voltage Engineering			
Course Code	BEE02T3005			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. The course imparts knowledge about voltage break down of solid, liquid and gaseous materials used in electrical engineering field.
2. Students will learn generation of high voltages and currents.
3. Students will learn the measurement and testing of high voltages and currents.

Course Outcomes

CO1	Understand the significance high voltage engineering and its implementation in power System
CO2	Overcome upon the challenges associated with generation and measurement of high voltages and currents
CO3	To analyze Generation of High Voltages and Currents drivers and its benefits.
CO4	To analyze measurement of High Voltages and Currents drivers and its benefits
CO5	Understand about Non-Destructive Testing Sources.
CO6	Understand about the High Voltage Testing.

Course Content:

Unit I: Break Down In Gases	08 Hours
Ionization processes, Townsend's criterion, breakdown in electronegative gases, time lags for breakdown, streamer theory, Paschen's law, break down in non-uniform field, breakdown in vacuum.	
Unit II: Break Down In Liquid Dielectrics	08 Hours
Classification of liquid dielectric, characteristic of liquid dielectric, breakdown in pure liquid and commercial liquid. Break Down In Solid Dielectrics: Intrinsic breakdown, electromechanical breakdown, breakdown of solid, dielectric in practice, breakdown in composite dielectrics.	
Unit III: Generation of High Voltages and Currents	05 Hours
Generation of high direct current voltages, generation of high alternating voltages, generation of impulse voltages, generation of impulse currents, tripping and control of impulse generators.	
Unit IV: Measurement of High Voltages and Currents	05 Hours
Measurement of high direct current voltages, measurement of high alternating and impulse voltages, measurement of high direct, alternating and impulse currents, Cathode Ray Oscillographs for impulse voltage and current	

measurements, factor, partial discharge measurements.
Unit V: Non-Destructive Testing 07 Hours
Measurement of direct current resistively, measurement of dielectric constant and loss.
Unit VI: High Voltage Testing 08 Hours
Testing of insulators and bushings, testing of isolators and circuit breakers, testing of cables, testing of transformers, testing of surge arresters, radio interference measurements.

Suggested Reading

1. M. S. Naidu and V. Kamaraju, "High Voltage Engineering, Tata Mc-Graw Hill
2. Subir Ray, 'An Introduction to High Voltage Engineering' Prentice Hall of India.
3. E. Kuffel and W. S. Zaengal, "High Voltage Engineering", Pergamon Press.
4. M. P. Chaurasia, "High Voltage Engineering", Khanna Publishers.
5. R. S. Jha, "High Voltage Engineering", Dhanpat Rai & sons.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Power System Protection				
Course Code	BEE02T3006				
Prerequisite					
Co-requisite					
Anti-requisite					
	L	T	P	C	
	3	0	0	3	

Course Objectives

1. To introduce the students the principles of different protection schemes.
2. To develop students with an understanding of the characteristics, advantages and defects of different protection methods.
3. To prepare the students to design/coordinate protection schemes for given requirements.

Course Outcomes

CO1	Illustrate the principle of switchgear and protection schemes.
CO2	Choose right relays or circuit breakers for protection of electrical equipments
CO3	Design the ratings for relays or circuit breakers according to the requirement.
CO4	Understand the differential protection scheme and its application in protection of alternator and transformer
CO5	Examine protection of power system with various protection relays
CO6	Discuss about operation of circuit breakers.

Course Content:

Unit I: Introduction to protection system 08 Hours
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Introduction to protection system and its elements, functions of protective relaying, protective zones, primary and backup protection, desirable qualities of protective relaying, basic terminology. Relays: Electromagnetic, attracted and induction type relays, thermal relay, gas actuated relay, design considerations of electromagnetic relay.	
Unit II: Relay application and characteristics 08 Hours	
Amplitude and phase comparators, over current relays, directional relays, distance relays, differential relay. Static Relays: Comparison with electromagnetic relay, classification and their description, over current relays, directional relay, distance relays, differential relay.	
Unit III: Protection of transmission line 08 Hours	
Properties of arc, arc extinction theories, re-striking voltage transient, current chopping, resistance switching, capacitive current interruption, short line interruption, circuit breaker ratings. Testing of Circuit Breaker: Classification, testing station and equipment's, testing procedure, direct and indirect testing.	
Unit IV: Differential Protection 05 hours	
Types of fault on transformers and motors, and its differential protection scheme	
Unit V: Circuit Breaking 05 Hours	
Properties of arc, arc extinction theories, re-striking voltage transient, current chopping, resistance switching, capacitive current interruption, short line interruption, circuit breaker ratings. Testing Of Circuit Breaker: Classification, testing station and equipment's, testing procedure, direct and indirect testing.	
Unit VI: Apparatus protection 08 Hours	
Circuit Breaker: Operating modes, selection of circuit breakers, constructional features and operation of Bulk Oil, Minimum Oil, Air Blast, SF ₆ , Vacuum and d. c. circuit breakers. Types of faults on alternator, stator and rotor protection, Types of fault on transformers and motors	

Suggested Reading

1. S. S. Rao, "Switchgear and Protection", Khanna Publishers.
2. B. Ravindranath and M. Chander, Power system Protection and Switchgear, Wiley Eastern Ltd.
3. Y. G. Paithankar and S R Bhide, "Fundamentals of Power System Protection", Prentice Hall of India.
4. T.S.M Rao, "Power System Protection: Static Relays with Microprocessor Applications", Tata Macgraw Hill.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Electrical Machine Design			
Course Code	BTEE4013			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

The goal of this course is to provide advanced knowledge and understanding about the construction and design of the electrical machines. The course provides to the students the basis and the methodologies to a correct design of the electrical machines (transformers, rotating AC machines and DC machines). Innovative tools and techniques will

be used for the design optimization of the electrical machine for industrial, automotive and aerospace applications. The applying knowledge and understanding capabilities will allow at the graduate to approach the problem linked to the design of the electrical machines.

Course Outcomes

CO1	Identify different components, parameters, materials, equations used in designing for electric machines and transformers.
CO2	Understand the dimension designing of transformer components based on equation and cooling methods.
CO3	Concepts of Induction motor and solve the problems related to design.
CO4	understand the design of various parts of DC machines
CO5	design concepts of synchronous machines and know about
CO6	Apply the computer aided design on an electrical machine.

Course Content:

Unit I: Introduction 08 Hours
Basic design principles and approaches, Electrical Engineering Materials, Choice of specific Magnetic and electric loading, output equations and output coefficients, Main dimensions. Ratings, Heating, cooling and temperature rise, Standard specification.
Unit II: Transformer 08 Hours
Output Equation, Main Dimensions, Magnetic circuit, core construction and design, winding types, insulation, Loss allocation and estimation, Reactance, Temperature rise and method of cooling.
Unit III: Induction Machine 08 Hours
Output Equation, Main Dimensions, 3 phase: Rating specifications, length of air gap, standard frame sizes, choice of specific loadings, Design of stator windings, Rotor design – slots and windings, calculations of equivalent circuit parameters. Operating characteristics.
Unit IV: DC machine 08 Hours
Output Equation, Main Dimensions, Magnetic circuit and Magnetization curve, Selection of poles, Design of armature, Commutator and brushes, performance prediction.
Unit V: Synchronous Machine 08 Hours
Output Equation, Main Dimensions, choice of specific loadings, Magnetization characteristic, Armature design, Field winding design, Design of damper winding.
Unit VI: Computer assisted design
Computer assisted design of transformer, Induction, dc and synchronous machines.

Suggested Reading

1. A K Sawhney; A Course in Electrical Machine Design; Dhanpat Rai & Co.
2. Clayton A E & Hancock N N : The Performance and Design of Direct Current Machines ; CBS Publishers and Distributors .
3. “DESIGN OF ROTATING ELECTRICAL MACHINES”, JUHA PYRHONEN, TAPANI JOKINEN.
4. “PM MOTOR TECHNOLOGY: DESIGN AND APPLICATIONS”, J.F. GIERAS, M. WING.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Electrical Design, Estimation and Energy Audit			
Course Code	BEE02T4001			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Energy Audit is the key to a systematic approach for decision-making in the area of energy management. The effective use of energy to maximize profits (minimize costs) and enhance competitive positions, it is necessary to conserve energy. Hence it is necessary to study energy auditing methods and energy saving opportunities in electrical system.

Course Objectives

On completion of the following units of syllabus contents, the students must be able to

- Draw conventional symbols for various electrical installations.
- To quote the relevant IE rules for a given electrical installation, earthing and clearance of service lines.
- Familiarize the types of wiring.
- List the points to be considered for selection wiring.
- Determine the size of wire for internal wiring.
- Explain the necessity and types of earthing.
- Estimate the quantity of materials required for earthing.
- Differentiate between neutral and earth wire.
- Estimate the quantity of materials required for domestic and industrial wiring.
- Explain the concept and types of Energy of energy audit.
- Explain the energy saving opportunities in Transformer, Induction motor, lighting and DG system.
- Explain the roll of power factor controller in energy saving system.
- Explain the roll of sensors in energy saving system.
- Explain the energy efficient technologies in electrical system.

Course Outcomes

CO1	Identification of different types of electrical symbols and various electrical wiring systems
CO2	Identification of needs earthing and its procedure.
CO3	Illustrate the estimation of components required for Industrial and Domestic application
CO4	Understand energy audit and energy management system
CO5	Identify the types of tariff that are benefit for consumers and methods of improving power factor
CO6	Understand different technologies used for Energy efficient Technologies in Electrical System

Text Books:

1. K.B.Raina & S.K.Battacharya, Electrical Design Estimating And Costing, New age International
2. General Aspect Of Energy Management And Energy Audit, Bureau of energy efficiency, New Delhi
3. Energy Efficiency In Electrical Utilities, Bureau of energy efficiency, New Delhi

Reference books:

1. Surjit Singh, Electrical Design Estimating and Costing, Dhanpat Rai & Company
2. Surjit Singh, Electrical Engineering Design and Drawing, Dhanpat Rai & Company

Syllabus

Unit-I	System of Internal Wiring and Earthing	8 Hours
Need of electrical symbols – List of symbols – Brief study of important Indian Electricity Rules 1956 - Methods of representation for wiring diagrams – Looping back system and Joint box system and tree system of wiring -		

Types of internal wiring – Service connection (Overhead and Underground) - Protection of electrical installation against overload, short circuit and earth fault – protection against electric shock – Effects of electric shock – Recommended first aid for electric shock - Treatment for electric shock - Construction and working of ELCB – Overview of Busbar, Trunking and Cable tray.		
Unit-II	Earthing System	6 hours
Necessity – General requirements of Earthing – Earthing and Soil Resistivity – Earth electrodes – Methods of earthing- Plate earthing - Pipe earthing - Rod earthing – Soil Resistivity – Methods of improving earth resistance - Size of earth continuity conductor - Difference between Neutral and Earth Wires. Safety signs showing type of PPE to be worn, Prohibition Signs, Warning Signs, Mandatory Signs, Advisory or Safe Condition Signs		
Unit-III	Domestic and Industrial Estimation	07 Hours
General requirements of electrical installations for Residential, Commercial and Industrial – Lighting and power sub- circuits – Diversity factor for sub circuits - Location of outlets, control switches, main board and distribution boards – Permissible voltage drops and size of wires - Steps to be followed in preparing electrical estimate. Estimate the quantity of material required in Electrical Installation for 1. Small residential building/Flat 2. Factory Lightingscheme 3. Computer centre having 10 computers, a/c unit, UPS, light and fan. 4. Street Light service having 12 lamp lightfitting 5. Workshop with one number of 3Φ, 15hp inductionmotor. 6. Small Workshop with 3 or 4Machines.		
Unit-IV	Energy Audit	8 Hours
Definition, Energy audit- need, Types of energy audit, Energy management (audit) approach- Understanding energy costs, Bench marking, Energy performance, Matching energy use to requirement, Maximizing system efficiencies, Optimizing the input energy requirements, Fuel and energy substitution, Energy audit Instruments.		
Unit-V	Energy Management of Electrical System	8 Hours
Electricity billing, Electrical load management and maximum demand control, Power factor improvement and its benefit, Selection and location of capacitors, Performance assessment of PF capacitors, Distribution and transformer losses.		
Unit-VI	Energy efficient Technologies in Electrical System	8 Hours
Maximum demand controllers, Automatic power factor controllers, Energy efficient motors, Soft starters with energy saver, Variable speed drives, Energy efficient transformers, Electronic ballast, Occupancy sensors, Energy efficient lighting controls, Energy saving potential of each technology.		

Name of The Course	PLC/SCADA LAB			
Course Code	BEEE3008			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	1

Course Objectives: Students will be able to design and program basic PLC circuits for entry-level PLC applications. Students will be able to design and program a small, automated l production line. Apply the knowledge of PLC/SCADA in engineering specialization to the solution of complex engineering problems. Students are trained for to create ladder diagrams from process control descriptions. Students work in team to formulate solution for Electrical System using hardware and software tools. Students understand PLC functions, Data Handling Function, apply PLC Timers and Counters for the control of industrial processes.

Course Outcomes

CO1	Identify different components of PLC.
CO2	Understand working of PLC, I/O modules of PLC
CO3	Able to create ladder diagrams from process control descriptions.
CO4	Ability to apply PLC timers and counters for the control of industrial processes
CO5	Able to use different types PLC functions, Data Handling Function.

Text/ Reference Books:

1. Programmable Logic Controllers — Principle and Applications by John W Webb and Ronald A Reiss Fifth edition, PHI
2. Programmable Logic Controllers — Programming Method and Applications by JR Hackworth and ED Hackworth — Jr- Pearson, 2004.

List of Experiments

1. Study hardware and software used in PLC
2. To study PLC Input and output symbols
3. Implementation of Logic Gates
4. Implementation of DOL starter
5. Implementation of on-delay timer
6. Implementation of off-delay timer
7. Implementation of up-down counter
8. Implementation of PLC Arithmetic Instructions
9. Implementation of PID Controller

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Semester 7

Name of The Course	Technical Seminar			
Course Code	BEE02P4005			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	2	0

Course Objectives:

Objective

- To develop institute-industry interaction
- To know the industry practices
- To understand cutting edge technology in the chosen area

Course Outcomes

CO1	Identify the Literature Survey
CO2	Do the Formulation of the Problem / Project
CO3	Do Mathematical Modeling and do Programs in MATLAB / PSPICE.
CO4	Do compilations / Simulation and Synthesis.
CO5	Do testing and write Dissertations/Reports.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Capstone Design Phase –I			
Course Code	BEE02P4002			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	10	2

Course Objectives:

- Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Work in team to formulate solution for Electrical System using hardware or software tools.
- Analyze & research about the work to be implemented with resources available from internet & other sources.
- Work collaboratively to plan and execute project work or research to advance the scientific basis, technologies or practices within the Electrical Engineering discipline.

Course Outcomes

CO1	Develop creative solutions to problems and conceive innovative approaches in developing and designing of electrical system.
CO2	Prepare high quality engineering documents and present a clear and coherent presentation of these to a range of technical and nontechnical audiences.
CO3	Acquire and evaluate research regarding new knowledge development within the electronic engineering discipline and its social, cultural, environmental and legal context.
CO4	Demonstrate a responsible, ethical and professional attitude regarding the role of engineers in society, including situations involving potentially adverse environmental and cultural impacts.
CO5	Work collaboratively to plan and execute project work or research to advance the scientific basis, technologies or practices within the Electrical Engineering discipline.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Semester 8

Name of The Course	Capstone Design Phase-II			
Course Code	BEE02P4003			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	0	0	18	6

Course Objectives:

- Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

- Work in team to formulate solution for Electrical System using hardware or software tools.
- Analyze & research about the work to be implemented with resources available from internet & other sources.
- Work collaboratively to plan and execute project work or research to advance the scientific basis, technologies or practices within the Electrical Engineering discipline.

Course Outcomes

CO1	Identify project goals and constraints
CO2	Acquire knowledge about the project through previous works in the current field
CO3	Formulate the methodologies to obtain experimental results
CO4	Plan for the resource requirements
CO5	Obtain the experimental results based on the methodologies formulated.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Industrial Internship & Technical Seminar					
Course Code	BEE02P4004					
Prerequisite						
Corequisite						
Antirequisite						
				L	T	P
				0	0	0
				C		
				6		

Course Objectives:

Objective

- To develop institute-industry interaction
- To know the industry practices
- To understand cutting edge technology in the chosen area

Course Outcomes

CO1	Identify the Literature Survey
CO2	Do the Formulation of the Problem / Project
CO3	Do Mathematical Modeling and do Programs in MATLAB / PSPICE.
CO4	Do compilations / Simulation and Synthesis.
CO5	Do testing and write Dissertations/Reports.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
50		50	100

Basket- (Control Engineering)

Name of The Course	Advanced Control System			
Course Code	BTEE3019			
Prerequisite	Control System			
Co-requisite	Signal Systems			
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. Introduce the fundamentals and concepts of Control systems
2. Understanding and predicting system behavior in state space and non-linear systems.
3. Design and analysis of closed loop control systems.
4. Analyse higher order control systems with appropriate state space models.

Course Outcomes

CO1	Apply linear algebra to complex real world problems in order to obtain models that are expressed using state space equations.
CO2	Understand the basic Canonical Forms in state space domain.
CO3	Analyze the system behavior based on the mathematical model of that system where the model may be expressed in state-space domain
CO4	Design and analysis of closed loop control systems.
CO5	Design controllers using the concept of state feedback and pole placement technique.
CO6	Write a report that effectively communicates the results of an analysis or design.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: State Space Analysis of Control Systems	
8 Hours	
State Variables; State-Space Representation of Electrical and Mechanical and Electromechanical Systems; State Space Representation of Nth Order Linear Differential Equation; Transformation to Phase Variable Canonical Form; Relationship Between State Equations and Transfer Functions; Characteristic Equation; Eigen Values and Eigen Vectors;	
Unit II: Canonical Form	
Transformation to Diagonal Canonical Form; Jordan Canonical Form; Controllability Canonical Form; Observability Canonical Form; Decomposition of Transfer Function-Direct, Cascade and Parallel Decomposition; State Diagram; Solution of the Time-Invariant State Equation; State Transition Matrix and its Properties; Transfer Matrix; Transfer Matrix of Closed Loop systems.	
Unit III:	Controllability and Observability 8 Hours
Concept of Controllability and Observability; Kalman's Theorems on Controllability; and Observability, Alternative Tests (Gilbert's Method) of Controllability and Observability; Principle of Duality; Relationship among Controllability, Observability and Transfer Function.	

Unit IV: State feedback controller	8 Hours
Design of state feedback controller using pole placement technique, Ackerman's formula.	
Unit V: Lyapunov Stability Analysis	8 Hours
Stability of Equilibrium State in the Sense of Liapunov; Graphical Representation of Stability; Asymptotic Stability and Instability; Sign-Definiteness of Scalar Function; Second Method of Liapunov; Stability Analysis of Linear Systems; Krasovski's Theorem; Liapunov Function Based on Variable Gradient Method.	
Unit VI: Describing Function Analysis of Nonlinear Control System and Phase Plane Analysis	8 Hours
Introduction to Nonlinear Systems, Describing Functions for Common Types of Nonlinearities, Describing Function Analysis, Stability and Limit Cycles, Introduction : Analytical Methods for constructing Trajectories, Classification of Singular Points; Limit Cycles; Phase-Place Analysis of Linear control system.	

Suggested Reading

1. Nagrath and Gopal, "Control System Engineering", 4th Edition, New age International.
2. K. Ogata, "Modern Control Engineering", Prentice Hall of India.
3. B.C. Kuo and Farid Golnaraghi, "Automatic Control System" Wiley India Ltd, 2008.
4. D. Roy Choudhary, "Modern Control Engineering", Prentice Hall of India.
5. Norman S. Nise, Control System Engineering 4th edition, Wiley Publishing Co.
6. E. Slotine, Weiping Li, Applied Nonlinear Control, Prentice-Hall.
7. R.T. Stefani, B. Shahian, C.J. Savant and G.H. Hostetter, "Design of Feedback Control Systems" Oxford University Press.

Name of The Course	Industrial Automation and Control				
Course Code	BTEE3020				
Prerequisite	Control System				
Co-requisite	Power System Analysis				
Anti-requisite					
	L	T	P	C	
	3	0	0	3	

Course Objectives

1. This course introduces the various types of controllers and their principles
2. Knowledge of sequence control, PLCs and Ladder logic is also imparted
3. Applications of industrial automation systems including identification of system requirements, equipment integration, motors, controllers, and sensors.
4. Coverage of set-up, maintenance, and testing of the automated system

Course Outcomes

CO1	Describe the properties and applications of open- and closed-loop process control systems and distinguish between their dynamics.
CO2	Summarize the operation of the different controller modes and their practical limitations; determine their response to standard inputs.
CO3	Understand the open loop and closed loop transient response using Ziegler-Nichols method. Frequency response method.
CO4	Outline the criteria determining the selection of control valves for specific purposes.

CO5	Explain various special control structures in process control.
CO6	Identify the applications of PLC's to industrial processes and design PLC programs to solve sequential control problems.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Process Dynamics	8 Hours
Dynamic Elements in Control Loops, Open- and closed-loop properties of processes; Process lags; Dead-time; Stability of control systems; Block diagrams and process line diagrams to explain the operation of control systems. Dynamic behaviors of first order, second order, and higher order systems. Interacting and non-interacting systems.	
Unit II: Controller Principles	5 Hours
Process characteristics. Control system parameters. Discontinuous, continuous, and composite modes of control action (P, PI, PD & PID). Analog and Digital Controllers, General features. Electronic controllers, pneumatic controllers and hydraulic controllers, and Design considerations.	
Unit III: Process loop Tuning	5 Hours
Open loop transient response method. Ziegler-Nichols method. Frequency response method.	
Unit IV: Control Valves	7 Hours
Valve types and characteristics; Factors influencing valve selection; Valve sizing; Valve petitioners; Installed systems: control valve characteristics, pipe pressure drops and pump characteristics.	
Unit V: Special Control Structures	7 Hours
Feed forward and Ratio Control, Predictive Control, Control of Systems with Inverse Response Special Control Structures : Cascade Control, Overriding Control, Selective Control, Split Range Control.	
Unit VI: Introduction to Sequence Control, PLCs & Relay Ladder	8 Hours
Discrete state process control, characteristics of the system, discrete state variables, process specifications and event sequence description, ladder diagram – ladder diagram elements and examples, programmable controller – relay sequencers, programmable logic controller, architecture, operation and programming, types of PLC.	

Suggested Reading

1. Process Control Instrumentation Technology, C. D. Johnson, Prentice Hall, (2002).
2. M. Gopal, Control Systems – Principles & Design, 2nd Edition, TMH, 2002.
3. Bela G. Liptak, Process Control, Instrument Engineer's Handbook, 3rd Edition, Chilton Book Company, 1970.
4. D.RoyChoudhary, "Modern Control Engineering", Prentice Hall of India.
5. George Stephenopoulos, Chemical Process Control, PHI, 1999.
6. Kirk and Rimbol, Instrumentation, D.B. Taraporewala Sons and Co. Pvt. Ltd., 1996
7. Douglas M. Considine, Process/Industrial Instruments and Control Handbook, 4th Edition, McGraw Hill International Edition, 1974.
8. Introduction to Programmable Logic Controllers, G. Dunning, Delmar Thomson Learning, 2002

Name of The Course	Industrial Instrumentation and Automation			
Course Code	BEE02T5001			
Prerequisite	Electrical Instrumentation			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To impart knowledge about Industrial instrumentation and automation

Course Outcomes

CO1	Select instruments and transducers for various physical variables
CO2	Design various signal conditioning systems for transducers.
CO3	Analyze dynamic responses of various systems.
CO4	Get the concepts of virtual instrumentation
CO5	Understand the programming realization of SCADA
CO6	Understand the programming realization of PLC

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction 8 Hours
Introduction to Process Control - block diagram of process control loop, definition of elements. Sensor time response - first and second order responses. Review of Transducers: Characteristics and Choice of transducer-factors influencing choice of transducer.
Unit II: Applications of Transducers 8 Hours
Displace measurement: Resistance potentiometer, Capacitive and Inductive. Capacitive differential pressure measurement Torsional, shearing stress and rotating shaft Torque measurement using strain gauge. Flow measurement :Hotwire anemometer, constant resistance Constant current type Eddy current sensors, Variable reluctance tachometers Phase measurement :Analog and digital phase detectors Nano Instrumentation
Unit III: Signal conditioning 8 Hours
Signal conditioning circuits-Instrumentation amplifiersUnbalanced bridge. Bridge linearization using op amp Precision rectifiers, Log amplifiers, Charge amplifiers, Isolation amplifier, Switched capacitor circuits, Phase sensitive detectors, Noise problem in instrumentation and its minimization.
Unit IV: Micro Electromechanical system (MEMS) 8 Hours
Advantages and Applications, MEMS micro sensors and actuators, Manufacturing process: Bulk micro machining and surface micromachining, MEMS accelerometers Virtual instrumentation system: architecture of virtual instruments – Virtual instruments and traditional instruments – concepts of graphical programming.
Unit V: SCADA 5Hours
Introduction to Timer/Counters, Exercises based on Timers, Counters. Basic concepts of SCADA, DCS and CNC
Unit VI: PLC 5Hours
Introduction to Sequence Control, PLCs - Working, Specifications of PLC Onboard/Inline/Remote IO's, Comparison of PLC & PC, Relay Ladder Logic- PLC Programming- realization of AND, OR logic, concept of latching,

Suggested Reading

1. Curtis D Johnson ,” Process Control Instrumentation Technology”, PHI, 1986
2. Doebelin E.O, ‘Measurement Systems: Application and Design, Fourth Edition, McGraw Hill, Newyork, 1992
3. DVS. Murty, ‘Transducers and Instrumentation’ Second Edition, PHI Learning Pvt Ltd New Delhi ,2013
4. MadhuchhandaMitra, SamarjitSengupta, ‘Programmable Logic Controllers and Industrial Automation An Introduction’, Penram International Publishing (India) Pvt Ltd., 2009
5. Mickell. P. Groover ‘Automation, Production and computer integrated manufacturing’ Prentice Hall of India, 1992
6. Patranabis, D., ‘Principles of Industrial Instrumentation’, Second Edition Tata McGraw Hill Publishing Co. Ltd.. New Delhi
7. Robert B. Northrop, ‘Introduction to instrumentation and measurements’, CRC, Taylor and Francis 2005.

Name of The Course	Power System Operation and Control			
Course Code	BEEE5005			
Prerequisite	Power System Analysis			
Co-requisite	Fundamentals of Power System			
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. Introduce the fundamentals concepts of operation of Modern power systems.
2. Understand various Load driving parameters and various forecasting methods.
3. Introduce the concepts of Unit Commitment and Online economic dispatch.
4. Understand and analyze control relationship between real power vs frequency and reactive power vs voltage.

Course Outcomes

CO1	Identify various load driving parameters and review various forecasting methods for efficient power system operation
CO2	Analyze the relationship between various power system variables in terms of mathematical modeling
CO3	Model the steady state and dynamic performance of power system control.
CO4	Apply the knowledge of Unit Commitment and economic Dispatch to solve numerical problems based on real time situations.
CO5	Explain various functional aspects of SCADA/ECC along with various operating states of power system.
CO6	Understand the application of power System estimation

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction	8 Hours
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System load – variation, load characteristics – load curves and load-duration curves, load factor, diversity factor, load forecasting, simple techniques of forecasting, basics of power system operation and control, reserve margin, load-frequency control, voltage control.
Unit II: Real Power – Frequency Control 8 Hours
Speed governing mechanism and modelling, speed-load characteristics, load sharing, control area concept, LFC control of a single-area system, static and dynamic analysis, integration of economic dispatch control with LFC, two-area system – modelling – static analysis of uncontrolled case, tie line with frequency bias control of two-area system.
Unit III: Economic Load Dispatch 8 Hours
Economic dispatch problem – cost of generation, incremental cost curve, co-ordination equations, solution by direct method and λ - iteration method, unit Commitment problem – constraints, solution methods – Priority-list methods – forward dynamic programming approach (Numerical problems only in priority-list method using full-load average production cost).
Unit IV: Reactive Power – Voltage Control 8 Hours
Reactive power control, excitation systems – modelling, static and dynamic analysis, stability compensation, generation and absorption of reactive power, relation between voltage, power and reactive power at a node, method of voltage control, tap changing transformers, tap setting of OLTC transformer and MVAR injection of switched capacitors.
Unit V: Computer control of power systems 8 Hours
Need of computer control of power systems, concept of energy control centre (or) load dispatch centre and the functions, system monitoring, data acquisition and control, system hardware configuration,
Unit VI Power System Estimation
SCADA and EMS functions, network topology, state estimation, security analysis and control, operating states (Normal, alert, emergency, in-extremis and restorative).

Suggested Reading

1. Allen. J. Wood and Bruce F. Wollenberg, “Power Generation, Operation and Control”, John Wiley & Sons, Inc., 2003.
2. D.P. Kothari and I.J. Nagrath, „Modern Power System Analysis“, Third Edition, Tata McGraw Hill Publishing Company Limited, New Delhi, 2003.
3. Chakrabarti&Halder, “Power System Analysis: Operation and Control”, PHI, 2004 Edition.
4. L.L. Grigsby, „The Electric Power Engineering, Hand Book“, CRC Press & IEEE Press, 2001.
5. Olle. I. Elgerd, “Electric Energy Systems theory: An introduction”, Tata McGraw Hill Publishing Company Ltd. New Delhi, Second Edition 2003.

Name of The Course	Digital Control				
Course Code	BEEE5004				
Prerequisite	Control System				
Co-requisite	Advanced Control System				
Anti-requisite					
	L	T	P	C	
	3	0	0	3	

Course Objectives

1. The purpose of this course is to provide basic concepts of Digital control systems.

2. The main goal of the course is to teach the students how to select and design digital controller for different systems.
3. This course is also to learn microprocessors and microcontrollers based digital control systems.
4. This also provides knowledge of effect of quantization on signals in digital control systems.

Course Outcome

CO1	Analyze and design SISO systems through Z-transform.
CO2	Analyze and design of MIMO systems through state space analysis.
CO3	Understand the Controller design using transformation techniques.
CO4	Analyze system's stability.
CO5	Discuss Microprocessor and DSP based control.
CO6	Discuss the quantization effect on the digital control system

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction	8 Hours
Overview of design approaches, continuous versus digital control, sampling process, effect of sampling rate. Calculus of difference equations. Z-transform. Signal flow graphs.	
Unit II: Design of State space systems	8 Hours
Controllability, Observability, Discretization of continuous transfer functions; Digital filter properties.	
Unit III: Controller design using transformation techniques	
Z-plane specifications. Design in the w domain. PID controller. Deadbeat controller. Root Locus design.	
Unit IV: State space methods	8 Hours
Pole placement design, stabilization and all stabilizing controllers. Observer design. Infinite time optimal regulator, Stability and tracking in SD systems.	
Unit V: Quantization effects	8 Hours
Limit cycles and dither. Sample rate reduction. Multi-rate sampled data system and stability studies. Design of digital controller using fast output sampling.	
Unit VI: Microprocessor and DSP control	8 Hours
Mechanization of control algorithms. Iterative computation via parallel, direct, canonical, cascade realization; Effects of computing time. Systems with time delay. Case studies	

Suggested Reading

1. K. Ogata, "Discrete-time control systems", PHI, 2005.
2. B.C. Kuo, "Digital Control System", Oxford University press, 1995
3. Norman S. Nise, "Control systems Engineering", John Wiley and Sons, 4th Edition, 2004.
4. G. F. Franklin, J. David Powell and Micheal Workman, "Digital Control of Dynamic Systems", Pearson Education, 3rd Edition, 2003.
5. M. Gopal, "Digital Control Engineering", New Age Publishers, 2008.

Name of The Course	Automation and Robotics			
Course Code	BEE03T5002			
Prerequisite	Control Systems			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. To identify potential areas for automation and justify need for automation.

Course Outcomes

CO1	Select suitable major control components required to automate a process or an activity
CO2	Study the various parts of robots and fields of robotics.
CO3	Understand the fundamentals of automated assembly systems
CO4	Study the various kinematics and inverse kinematics of robots.
CO5	Study the control of robots for some specific applications.
CO6	Design real time robotics systems.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction	8 Hours
Basic elements of an automated system, advanced automation functions, levels of automation, process industries versus discrete manufacturing industries, continuous versus discrete control, computer process control. Hardware components for automation and process control, sensors, actuators, analog to digital converters, digital to analog converters, input/output devices for discrete data.	
Unit II: Automated Production lines	18 Hours
Fundamentals of automated production lines, application of automated production lines, analysis of transfer lines, automated assembly systems,	
Unit III: Automated Production lines	2
Fundamentals of automated assembly systems, quantitative analysis of assembly systems, automatic identification methods, barcode technology, radio frequency identification, other AIDC technologies	
Unit IV: Industrial Robotics	8 Hours
Robotic configuration, robot anatomy and related attributes, robot control systems, end effectors, sensors in robotics, industrial robot applications, robot accuracy and repeatability, different types of robotics, various generations of robots, degrees of freedom – Asimov's laws of robotics dynamic stabilization of robots.	
Unit V: Spatial descriptions and transformations	8 Hours
Positions, orientations, and frames. Mappings: Changing descriptions from frame to frame. Operators: translations, rotations and transformations, transformation arithmetic transform equations, transformation of free vectors computational considerations, manipulator Kinematics, link description, link-connection description, actuator space joint space and Cartesian space	
Unit VI: Robot programming	8 Hours
Introduction, levels of robot programming, requirements of robot programming language, problems pertaining to robot programming languages, offline programming systems, central issues in OLP systems, automating subtasks in	

OLP systems, simple programs on robot applications

Suggested Reading

1. Automation, Production systems, and computer integrated manufacturing-Mikell P. Groover 3rd edition, Pearson 2009
2. Industrial Robotics-Groover, Weiss, Nagel, McGraw Hill International, 2nd edition, 2012

Basket- (Power Engineering)

Name of The Course	Power System Equipments			
Course Code	BTEE3017			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

Power Engineering is concerned with the generation, transmission, distribution and utilization of electrical energy. Large power systems are interconnected physical networks of many different types of equipment and apparatus: synchronous generators for generating electricity, power transformers for changing the voltage levels, overhead transmission lines, underground cables, metering and control equipment, switchgear for connection/disconnection, high-voltage insulators, etc. Because of operating conditions (different voltage and power levels) each equipment type in turn comprises many different designs.

Course Outcomes

CO1	Identify various designs of transmission line and overhead line
CO2	Explain various Substation equipments Protection & Control theories
CO3	Explain various necessities of power system earthing
CO4	Identify various basic concepts about Surge Protection & Insulation Co-ordination
CO5	Identify various basic concepts about Insulation Co-ordination
CO6	Introduce reliability of transmission & distribution Systems

Text/ Reference Books:

1. Power System Analysis & Design by B.R. Gupta –S.Chand.
2. Sub Station Design and Equipment – Gupta & Satnam (Dhanpat Rai & Sons).
3. Transmission & Distribution – Westinghouse.
4. P. Gill, Electrical Power Equipment Maintenance and Testing, 2nd ed., CRC Press, 2008.
5. F. Kussy, and J. Warren, Design Fundamentals for Low Voltage Distribution and Control, Marcel Dekker, 1987.
6. Syllabus

Unit-I	Transmission Line Design & Overhead Line Design	8 Hours
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Types of Insulator, String Efficiency, Improvement of voltage distribution, Improvement of String Efficiency, Line Supports, Types of Steel Towers, Cross Arms, Equivalent span, Conductor configurations, Spacing & Clearance, Sag & Tension calculations, Erection conditions, Factors affecting Sag, Sag Template, Catenary, Vibration of conductors & prevention, Selection of conductor size, Cross arm, No. Of circuits, Selection of ground wire.		
Unit-II	Electrical Substation & Earthing	8 Hours
Types of Substation, Layout and Bus Bar schemes, Voltage level, Substation equipments Protection & Control Substation Earthing, Tolerance limits of body currents, Soil resistivity, Earth resistance, Tolerable & Actual Step & Touch Voltages, Design of Earthing Grid, Tower Footing Resistance, Measurement of soil & earth resistivity		
Unit-III	Power System Earthing	6 Hours
Ground versus isolated neutral, Solidly and effectively grounded system Resistance and Impedance Grounding, Resonant Grounding, Reactance Grounding, Voltage Transformer Grounding, Zigzag Transformer Grounding, Grounding practice, Effect of grounding on system over voltages & protection over voltage and over voltage phenomenon in isolated and grounded neutral system.		
Unit-IV	Surge Protection	5 Hours
External and Internal over voltages mechanism of lightning discharge, wave shapes of stroke current line design based on direct stroke, over voltage protection, earth wire Rod gap T.F.R., Expulsion tube, surge diverter.		
Unit-V	Insulation Co-ordination	5 Hours
General idea, Selection of B.I.L., International recommendation, Selection of arrester rating, Co-ordination of protector devices with apparatus insulation		
Unit-VI	Reliability of Transmission & Distribution Systems	7 Hours
Definition, Outage, Bath Tub Curve, Two State Model, Failure & Repair Rate, Probability Density Function, Probabilities of Survival & Failure, Mean Time to Failure, Mean Down Time, Reliability of Series & Parallel Systems, Two-State Fluctuating Environment, Approximate Method, Reliability Planning, Preparation of Reliability Models.		

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Name of The Course	Power Quality						
Course Code	BTEE3023						
Prerequisite							
Corequisite							
Antirequisite							
		L	T	P	C		
		3	0	0	3		

Course Objectives:

1. To understand the various power quality issues

2. To understand the concept of power and power factor in single phase and three phase systems supplying non linear loads
3. To understand the active compensation techniques used for power factor correction.
4. To understand the active compensation techniques used for load voltage regulation.

Course Outcomes

CO1	To acquire an in-depth knowledge on various power quality issues like voltage sag, interruption and harmonics.
CO2	To learn about various aspects of power quality measurements and power quality
CO3	Ability to understand and analyze power system operation, stability, control and protection.
CO4	Introduce the importance of grounding on power quality.
CO5	Learn to apply appropriate solution techniques for power quality mitigation based on the type of problem.
CO6	Illustrate the latest trends adapted in power quality improvements.

Text Book (s)

1. Eswald, F. Fudis and M.A.S. Masoum, "Power Quality in Power System and Electrical Machines," Elsevier Academic Press, 2013.
2. R. Dugan, M. McGranahan, S. Santoso, W. Beaty, Electric Power Systems Quality, 2nd Edition (McGraw-Hill, New York, NY, 2002).

Reference Book (s)

1. Heydt, Electric Power Quality, Stars in a Circle Publications, 1991. (optional)
2. Handbook of power quality, editor: Angelo Baghini, John Wiley & Sons, 2008.

Unit I:
Power and Voltage Quality: General, classes of Power Quality Problems, Power quality terms, Power frequency variations, the power quality evaluation procedure. formula, sensitivity, Reduction of effect of parameter variation and disturbance by using negative feedback.
Unit II:
Voltage sags and Interruptions: Sources of sags and Interruptions, Estimating Voltage sag performance. Fundamental Principles of Protection, Solutions at the end-user level, Evaluating Ride-through Alternatives, Motor- Starting Sags.
Unit III:
Fundamentals of Harmonics: Harmonic distortion, Voltage versus Current distortion, Harmonic indexes, Harmonic sources from commercial loads, Harmonic sources from industrial loads, Locating Harmonic sources, System response characteristics, Effects of Harmonic Distortion. Considerations.
Unit IV :
Distributed Generation and Power Quality: Resurgence of DG, DG Technologies, Interface to the Utility System, Power Quality Issues, Operating Conflicts, DG on distribution Networks, Siting DG distributed Generation, Interconnection standards.
Unit V:
Wiring and Grounding: Recourses, Definitions, Reasons for Grounding, Typical wiring and grounding problems, Solution to wiring and grounding problems.
Unit VI: Recent Technologies
Recent trends and technologies using to improve the power quality

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Electric Drives			
Course Code	BEEE4001			
Prerequisite	Power Electronics			
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To introduce the electric drives fundamentals including speed torque curves of motor and load, types of load.
2. To determine stability of drive system and select motor rating for any particular duty of application.

Course Outcomes

CO1	Demonstrate the basic of drive system and different types of loads.
CO2	Understand the motor dynamics and the rating of motor for different condition of load.
CO3	Analyse the types of breaking and select appropriate breaking to the working environment.
CO4	Analyse power circuit topology and control mechanism to control the speed of DC motor.
CO5	Apply various types of control mechanism to employ for variable speed drives.
CO6	Illustrate the latest trends adapted in Electrical drives

Text Book (s)

1. G.K. Dubey, "Fundamentals of Electric Drives", Narosa publishing House
2. S.K.Pillai, "A First Course on Electric Drives", New Age International.

Reference Book (s)

1. M.Chilkin, "Electric Drives", Mir Publishers, Moscow.
2. N.K. De and Prashant K. Sen, "Electric Drives", Prentice Hall of India Ltd

Course Content:

Unit-1 Fundamentals of Electric Drive	8 hours
Electric Drives and its parts, advantages of electric drives, Classification of electric drives, Speed-torque conventions and multi-quadrant operations, Constant torque and constant power operation, Types of load, Load torque: components, nature and classification.	
Unit-2 Dynamics of Electric Drive	8 hours
Dynamics of motor-load combination, Steady state stability of Electric Drive, Transient stability of electric Drive, Selection of Motor Power rating, Thermal model of motor for heating and cooling, classes of motor duty, determination of motor power rating for continuous duty, short time duty and intermittent duty, Load equalization	
Unit-3 Electric Braking	8 hours
Purpose and types of electric braking, braking of dc, three phase induction and synchronous motors Dynamics During Starting and Braking: Calculation of acceleration time and energy loss during starting of dc shunt and three phase induction motors, methods of reducing energy loss during starting, Energy relations during braking, dynamics during braking.	
Unit-4 Power Electronic Control of DC Drives	8 hours

Single phase and three phase controlled converter fed separately excited dc motor drives (continuous conduction only), dual converter fed separately excited dc motor drive, rectifier control of dc series motor. Supply harmonics, power factor and ripples in motor current, Chopper control of separately excited dc motor and dc series motor.
Unit-5 Power Electronic Control of AC Drives 8 hours
Three Phase induction Motor Drive: Static Voltage control scheme, static frequency control scheme (VSI, CSI, and cycloconverter based) static rotor resistance and slip power recovery control schemes. Three Phase Synchronous motor: Self-controlled schemes. Special Drives: Switched Reluctance motor, Brushless dc motor
Unit 6: Recent Technologies
Recent trends and technologies using in electrical drives.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	FACTS and HVDC			
Course Code	BTEE4010			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. Apply concepts of transmission in HVDC Transmission
2. To prepare students to know the role of HVDC systems

Course Outcomes

CO1	Identify significance of DC over AC transmission system, types and application of HVDC links in practical power systems
CO2	To Analyze different converters viz. 3, 6 and 12 pulse converter
CO3	To Analyze AC/DC system interactions and know the operation and control of various MTDC systems.
CO4	Model AC/DC system and apply protection for HVDC system against transient overvoltage and over currents
CO5	To estimate Improvement of voltage stability
CO6	Illustrate the latest trends adapted in HVDC.

Text Book (s)

1. HVDC transmission by Adamson and Hingorani.
2. H.V.D.C. Transmission by J. Arillaga : Peter Peregrinus Ltd., London UK 1983.

Reference Book (s)

1. Direct current Transmission, by . E.W. Kimbark , Wiely Inter Science – New York. EHV-AC & HVDC transmission Engg. Practice” by S.Rao, Khanna Publishers.
2. B. R. Gupta, “Power System Analysis and Design” Third Edition, S. Chand & Co.

Unit I: H.V.D.C. Transmission 6 lecture hours

H.V.D.C. Transmission: General considerations, Power Handling Capabilities of HVDC Lines, Basic Conversion principles, static converter configuration. Static Power Converters: 3-pulse, 6-pulse and 12-pulse converters, converter station and Terminal equipment, commutation process, Rectifier and inverter operation, equivalent circuit for converter – special features of converter transformers.
Unit II:
Harmonics in HVDC Systems, Harmonic elimination, AC and DC filters. Control of HVDC Converters and systems: constant current, constant extinction angle and constant Ignition angle control, DC power flow control.
Unit III:
Interaction between HV AC and DC systems – Voltage interaction, Harmonic instability problems and DC power modulation. Multi-terminal DC links and systems; series, parallel and series parallel systems, their operation and control.
Unit IV : FACTS Introduction
The concept of flexible AC transmission - reactive power control in electrical power transmission lines, uncompensated transmission line – series and shunt compensation. Overview of FACTS devices - Static Var Compensator (SVC) – Thyristor Switched Series capacitor (TCSC) – Unified Power Flow controller (UPFC).
Unit V: 7 lecture hours
Voltage control by STATIC VAR COMPENSATOR (SVC), THYRISTOR CONTROLLED SERIES CAPACITOR(TCSC) And Static Synchronous Compensator (STATCOM): advantages of slope in dynamic characteristics, influence of SVC on system voltage. Applications: enhancement of transient stability and steady state, power transfer.
Unit VI: Recent Technologies
Recent trends and technologies using in HVDC.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Electrical and Hybrid vehicle			
Course Code	BEE02T5003			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To understand the electrical vehicle
2. To understand the hybrid vehicle

Course Outcomes

- CO1 Understand basics of battery technology.
CO2 Understand scheme of HEV and full electric vehicle.
CO3 Analyse need of different motor drives for electric vehicle.

CO4 Apply new topologies to electric vehicle.
 CO5 Evaluate performance parameters of electric vehicle.
 CO6 Understand recent industrial power electronic applications for electric vehicle.

Text Books:

1. Sandeep Dharmaja, Electric Vehicle Battery Systems, 1st Edition, Newnes, 2001
2. K.T.Chau, Zheng Wang, Chaos in Electrical Drive Systems: Analysis, Control & Applications, 1st Edition, John Wiley and Sons, 2011

Reference Books:

1. Chung Chow Chan, K.T.Chau, Modern Electric Vehicle Technology, 1st Edition, Oxford University Press, 2001
2. Springer Books, Electrical Vehicle Integration into Modern Power Networks
3. A.T.P.So George C.Barney waterstones.com, International Journal of Elevator Engineering, United Kingdom
4. John Lowry, John Wiley and Sons, Electrical Vehicle Technology Explained-James Larminie, 1st Edition, 2003

Unit I: Introduction to Electric Vehicles
Electric vehicles (EV) development, past, present and future, comparison with IC engine driven vehicles.
Unit II: Storage Units
Batteries, fuel cells, ultracapacitors. Power converters in EV. Different types of motors used in EV and their torque-speed characteristics, motor control techniques,
Unit III: Vehicle Control 10 lecture hours
High performance and efficiency-optimized control, sensorless control. Electric vehicles modeling and their Characteristics.
Unit IV : Electric drive-trains
Basic concept of electric traction - introduction to various electric drive-train topologies - power flow control in electric drive-train topologies - fuel efficiency analysis
Unit V: Hybrid Electric Vehicle
Fuel cell Vehicles, Hybrid Electric Vehicles (HEV), series, parallel and series-parallel (split) systems,
Unit VI: Recent Technologies
Recent industrial power electronic applications. Advanced topic on the subject

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Power System Deregulation			
Course Code	BTEE4009			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To understand the restructuring of electrical power systems
2. To understand the marketing in power sector

Course Outcomes

CO1	To provide in-depth understanding of operation of deregulated electricity market systems.
CO2	To Understand the Fundamentals of Economics
CO3	To examine topical issues in electricity markets and how these are handled world-wide in various markets.
CO4	To train the students to analyze various types of electricity market operational and control issues under congestion management.
CO5	To understand the operation of ancillary
CO6	To learn different pricing mechanism and power trading in restructured power system

Text Book (s)

1. L.Philipson and H. Lee Willis, "Understanding Electric Utilities and Deregulation", Marcel Dekker 1998
2. KankarBhattacharya , Math Bollen and J.E. Daadler, "Operation of restructured Power Systems," Kluwer 2001
3. M. Shahidepour and M. Alomoush, "Restructured Electrical Power Systems", Marcel Dekker 2001
4. Steven Stoft, "Power System Economics: Designing Markets for Electricity", IEEE Press 2002
5. AshikurBhuiya, "Power System Deregulation: Loss Sharing in Bilateral Contracts and Generator Profit Maximization", VDM Publishing 2008
6. Daniel S. Kirschen, Goran Strbac, "Fundamentals of Power System Economics", WILEY 2004

Unit I: Restructuring Of Power Industry:
An Introduction: Introduction, reasons and objectives of restructuring/ deregulation of power industry, restructuring process, issues involved in restructuring/ deregulation.
Unit II: Fundamentals of Economics
Introduction, consumer behavior, supplier behavior, market equilibrium, short-run and long-run costs, various costs of production, perfectly competitive market
Unit III: Philosophy of market models:9 lecture hours
Introduction to philosophy of market models, market models based on contractual arrangements, comparison of various market models, electricity as a commodity market architecture
Unit IV: Transmission congestion management:10 lecture hours
Introduction, classification of congestion management methods, calculation of atc (available transfer capability), non-market methods, nodal pricing, inter-zonal/ intra-zonal congestion management, price area congestion management, capacity alleviation method
Unit V : Electricity market evolution:8 lecture hours
US and European electricity market evolution, PJM, NEMMCO, ERCOT, NORDIC Markets, comparison of power markets, towards standard market design (SMD)
Unit VI: Reforms in Indian power sector:7 lecture hours
Introduction, framework for Indian power sector, reform initiatives in India, The Electricity Act 2003, availability based tariff (ABT), open access issues, power exchange

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Smart Grid and Energy Management				
Course Code	BEEE4001				
Prerequisite	Power System Analysis and Power Electronics				
Corequisite					
Antirequisite					
		L	T	P	C
		3	0	0	3

Course Objectives:

A smart grid is an electrical grid which includes a variety of operational and energy measures including smart meters, smart appliances, renewable energy resources, and energy efficient resources. Electronic power conditioning and control of the production and distribution of electricity are important aspects of the smart grid.

1. To make use of the Smart grid with the coming future.
2. To analyze the global policies about the smart grid.
3. To develop and design the Advanced Metering infrastructure (AMI).
4. To estimate the Power Quality issues of Grid connected Renewable Energy Sources.

Course Outcomes

CO1	To learn about the Evolution of Electric Grid, Concept, Definitions and Need for Smart Grid.
CO2	Understand about the International policies in Smart Grid, Diverse perspectives from experts and global Smart Grid initiatives
CO3	To analyze Advanced Metering infrastructure (AMI) drivers and its benefits.
CO4	Understand about the Power Quality issues of Grid connected Renewable Energy Sources.
CO5	Understand about the IP based Protocols, Basics of Web Service and CLOUD Computing to make Smart Grids smarter.
CO6	To analyze the conventional grid integrated with renewable energy sources

Text/ Reference Books:

1. A. S boyer, SCADA:supervisory Control and Data Acquisition, The Instrumentation system and Automation Society,4 th Edition 2009.
2. Vehbi C. Güngör, Dilan Sahin, TaskinKocak, SalihErgüt, ConcettinaBuccella, Carlo Cecati, and Gerhard P. Hancke: Smart Grid Technologies- Communication Technologies and Standards IEEE Transactions on Industrial Informatics, Vol. 7, No. 4, November 2011.
3. Xi Fang, SatyajayantMisra, GuoliangXue, and Dejun Yang: Smart Grid – The New and Improved Power Grid- A Survey, IEEE Transaction on Smart Grids.
4. Stuart Borlase: Smart Grid-Infrastructure, Technology and Solutions, CRC Press.
5. B.G. Liptac Instrument Engineering Handbook,Volume 3:process Software and Digital Networks,CRC Press, 4 th Edition 2011.

Syllabus

Unit-I	Introduction to Smart Grid	8 Hours
Evolution of Electric Grid, Concept, Definitions and Need for Smart Grid, Smart grid drivers, functions, opportunities, challenges and benefits Difference between conventional & Smart Grid, Concept of Resilient & Self-Healing Grid, Present development & International policies in Smart Grid, Diverse perspectives from experts and global Smart Grid initiatives.		
Unit-II	Smart Grid Technologies	8 Hours
Technology Drivers, Smart energy resources, Smart substations, Substation Automation, Feeder Automation , Wide area monitoring, Protection and Control, Distribution Systems: DMS, Volt/Var control, Fault Detection, Isolation and service restoration, Outage management, High-Efficiency Distribution Transformers, Phase Shifting Transformers, Plug in Hybrid Electric Vehicles (PHEV).		
Unit-III	Smart Meters and Advanced Metering Infrastructure	8 Hours
Introduction to Smart Meters, Advanced Metering infrastructure (AMI) drivers and benefits, AMI protocols,		

standards and initiatives, AMI needs in the smart grid, Phasor Measurement Unit (PMU), Intelligent Electronic Devices (IED) & their application for monitoring & protection.		
Unit-IV	Power Quality Management in Smart Grid	06 Hours
Power Quality & EMC in Smart Grid, Power Quality Conditioners for Smart Grid, Web based Power Quality monitoring, Power Quality Audit..		
Unit-V	High Performance Computing for Smart Grid Applications	07 Hours
Local Area Network (LAN), House Area Network (HAN), Wide Area Network (WAN), Broad band over Power line (BPL), IP based Protocols, Basics of Web Service and CLOUD Computing to make Smart Grids smarter, Cyber Security for Smart Grid.		
UnitVI	Integration with renewable energy sources	04 Hours
Power Quality issues of Grid connected Renewable Energy Sources,		

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Test (MTE)	End Term Test (ETE)	Total Marks
20	30	50	100

Basket-(Energy Engineering)

Name of The Course	Non-Conventional Energy Resources			
Course Code	BEEE2018			
Pre-requisite	Power system			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To have an overview of non-conventional energy sources.
2. To understand the need of alternate sources of energy.

Course Outcomes

CO1	Understand the different types of renewable energy sources and their utilities
CO2	Design models for generating energy through alternate energy sources (with the help of additional learning)
CO3	To understand the practical limitation and hence steps for continuous improvement through research.
CO4	Apply genetic algorithms to optimization problems
CO5	Design models for generating energy through alternate energy sources (with the help of additional learning)
CO6	Apply the fundamentals of energy systems in real time applications

Text Book (s)

1. Renewable energy technologies - R. Ramesh, Narosa Publication
2. Non-conventional Energy Systems – Mittal, Wheelers Publication.

Reference Book (s)

3. John F Walker &Jekins. N, Wind Energy Technology., John Wiley and Sons, chichester, UK, 1997.
4. Van Overstra ,Mertens, R.P, Physics, Technology and use of Photovoltaics, Adam Hilger, Bristol, 1996.

Course Content:

Unit I:Energy Scenario:	6 lecture hours
Classification of Energy Sources, Energy resources (Conventional and nonconventional), Energy needs of India, and energy consumption patterns. Worldwide Potentials of these sources. Energy efficiency and energy security. Energy	

and its environmental impacts. Global environmental concern, Kyoto Protocol, Concept of Clean Development Mechanism (CDM) and Prototype Carbon Funds(PCF). Factors favoring and against renewable energy sources, IRP.	
Unit II: Solar Energy	9 lecture hours
Solar thermal Systems: Types of collectors, Collection systems, efficiency calculations, applications. Photo voltaic (PV) technology: Present status, - solar cells , cell technologies, characteristics of PV systems, equivalent circuit, array design , building integrated PV system, its components , sizing and economics. Peak power operation. Standalone and grid interactive systems.	
Unit III: Wind Energy	10 lecture hours
Wind speed and power relation, power extracted from wind, wind distribution and wind speed predictions. Wind power systems: system components, Types of Turbine, Turbine rating, Choice of generators, turbine rating, electrical load matching, Variable speed operation, maximum power operation, control systems, system design features, stand alone and grid connected operation.	
Unit IV :Other energy sources	8 lecture hours
Biomass – various resources, energy contents, technological advancements, conversion of biomass in other form of energy – solid, liquid and gases. Gasifiers, Biomass fired boilers, Cofiring, Generation from municipal solid waste, Issues in harnessing these sources. Hydro energy – feasibility of small, mini and micro hydel plants scheme layout economics. Tidal and wave energy, Geothermal and Ocean-thermal energy conversion. (OTEC) systems – schemes, feasibility and viability.	
Unit V: Energy storage and hybrid system configurations	7 lecture hours
Energy storage: Battery – types, equivalent circuit, performance characteristics, battery design, charging and charge regulators. Battery management. Fly wheel-energy relations, components, benefits over battery. Fuel Cell energy storage systems. Ultra Capacitors.	
Unit VI: Application of NCES	
Grid integration of hybrid system, fuel cell integration in hybrid vehicles	

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Energy Assessment and Audit						
Course Code	BTEE4011						
Pre-requisite							
Co-requisite							
Anti-requisite							
				L	T	P	C
				3	0	0	3

Course Objectives:

1. To have an overview of energy audit.
2. To understand the need of energy assessment.

Course Outcomes

CO1	To prepare the students for successful career in the energy industry; energy regulation and management agencies; and in the academic and R &D institutions.
CO2	To produce graduate strong in energy resources, technologies and management fundamentals, and capable in addressing the present and potential future energy problems

CO3	To produce energy professionals, who are sensitive to, and well aware of, the energy issues and concerns, and who can apply their specialized knowledge for the sustainable energy management.
CO4	Acquaintance with conservation of energy and its management.
CO5	Identify the source of conservation of energy and energy planning, and energy economics.
CO6	Know-How of energy efficient machinery systems, energy losses and their management

Text Book (s)

1. Albert Thumann, Handbook of energy engineering , "Abe Books , 1979
2. James Wilson Brown and Shirley Hansen, „Investment Grade Energy Audit“, Gordon & Breach Science Publishers, November 2000
3. Endreni, J., „Reliability modelling in Electric Power System“ John Wiley, 1980.

Reference Book (s)

1. Roy Billinton and Ronald Allan Pitam: Reliability Evaluation of Power Systems, 1996
2. Wheel Wright and Makridakis: Forecasting methods and Applications, John Wiley, 1992.

Course Content:

Unit I: Energy Auditing
Introduction, Scope of Energy Audit, Types of Energy Audit, Detailed Energy Audit Methodology, Implementing Energy Efficiency Measures, Detailed Project Report (DPR), Measurement & Verification.
Unit II: Electrical System
Introduction, Main Components of Electrical System, Load Management, Power Factor, Electricity Tariff, Distribution Transformers, Voltage Drop Survey, Cable Losses, Inverter/UPS, Power Quality, Energy Auditing Approach for Electrical Distribution System and Transformers, ENCON Opportunities in Electrical System.
Unit III: Electrical Motors
Introduction, Types of Motors, Selection of an Electrical Motor, Motor Loading, Energy Efficiency Motors, Power Factor Correction for Motors, Avoiding Idle Running of Motors, Efficient Belt Drives, Application of Variable Frequency Drive (VFD), Effect of Power Supply Quality on Motors
Unit IV : Pumping system-1
Introduction, Pump Performance Curves, System Curve, Pump Performance Assessment, Flow, Balance, Control Valve Operation (Throttling), By-pass Valve Operation, Optimum Pipe Sizing, Impeller Trimming, Reducing Number of Stages, Variable Speed Operation,.
Unit V: Pumping System-2
Energy Auditing & Approach for Pumping System, ENCON Opportunities in Pumping System, Demo of Energy Efficiency Practices in Pump Laboratory
Unit VI: Air Handling and Distribution System 7 lecture hours
Introduction, Ducting System Design, Fan Discharge and Inlet System, Filter Losses, Coil Losses, Fan Efficiency, Excess Air Flow, Constant Air Volume (CAV) versus Variable Air Volume (VAV), Air Distribution and Balancing, Fresh Air Control, Energy Auditing Approach in Air Handling & Distribution System,

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Utilization of Electrical Energy & Traction System			
Course Code	BTEE5102			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To develop the lighting schemes.
2. To develop the analytical skills for electric heating.

Course Outcomes

CO1	Understand with the process and application of electrical energy utilization system
CO2	Identify effective electrical system with various applications prospective.
CO3	Analyse effective control scheme with different electrical appliances.
CO4	Solve problems in the subject of utilization of electrical energy and traction system.
CO5	Design an effective control structure and save energy in utilization of electrical energy and traction system.
CO6	Understand the advancement in in traction system

Text Book (s)

1. H. Pratab. "Art & Science of Electric Energy's" Dhanpat Rai & Sons.
2. G.K. Dubey, "Fundamentals of electric drives" Narosa Publishing house

Reference Book (s)

1. Pratab."Modern electric traction" Dhanpat Rai & Sons. □
2. C.L. Wadhwa,"Generation, Distribution and Utilization of Electrical Energy, "New Age International Publishers.

Course Content:

Unit I: ELECTRIC HEATING	
Advantage & methods of electric heating, resistance heating, electric arc heating, induction heating, dielectric heating.	
Unit II: ELECTRIC WELDING	9 lecture hours
Electric arc welding, electric resistance welding, electric welding control, electrolyte process: principle of electro deposition, laws of electrolysis, application of electrolysis.	
Unit III: ILLUMINATION	10 lecture hours
Various definition, laws of Illumination, requirement of good lighting, design of indoor lighting & outdoor lighting system, refrigeration system, domestic refrigerator, water cooler, types of air conditioning, window air conditioner.	
Unit IV : ELECTRIC TRACTION – I	8 lecture hours
Types of electric traction, system of track electrification, traction mechanics-types of services, speed time curve and its simplification, average and schedule speeds, tractive effort specific energy consumption, mechanics of train movement,	

coefficient of adhesion and its influence.
Unit V: ELECTRIC TRACTION – II 7 lecture hours
Salient features of traction drives, series-parallel control of dc traction drives (bridge traction) and energy saving, power electronic control of dc & ac traction drives, diesel electric traction.
Unit VI: Recent Trends
Recent advancement in traction system

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Power electronics application in renewable energy			
Course Code	BEE03T5010			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

To provide knowledge about various renewable energy technologies, their potential and applications

Course Outcomes

Text Books:

1. Title Power Electronics Hand book Author Rashid .M. H Publisher Academic press Edition 2001 and Reprints
2. Title Non-conventional energy sources Author Rai. G.D Publisher Khanna publishes Edition 1993 and Reprints
3. Title Solar energy utilization Author Rai. G.D Publisher Khanna publishes Edition 1993 and Reprints

Reference Books:

1. Title Wind energy system Author Gray, L. Johnson Publisher prentice hall linc Edition 1995 and Reprints 161
2. Title Non-conventional Energy sources Author B.H.Khan Publisher Tata McGraw-hill Publishing Company, New Delhi Edition 2nd Edition

Unit I: Introduction :
Environmental aspects of electric energy conversion: impacts of renewable energy generation on environment (cost-GHG Emission) - Qualitative study of different renewable energy resources: Solar, wind, ocean, Biomass, Fuel cell, Hydrogen energy systems and hybrid renewable energy systems.
Unit II: Electrical Machines for Renewable Energy Conversion :
Review of reference theory fundamentals-principle of operation and analysis: IG, PMSG, SCIG and DFIG.
Unit III : Power Converters :
Solar: Block diagram of solar photo voltaic system -Principle of operation: line commutated converters (inversion-mode) - Boost and buck-boost converters- selection Of inverter, battery sizing, array sizing. Wind: three phase AC voltage controllers- AC-DC-AC converters: uncontrolled rectifiers, PWM Inverters, Grid Interactive Inverters-matrix converters.
Unit IV : Analysis of Wind Energy Systems :

Stand alone operation of fixed and variable speed wind energy conversion systems and solar system-Grid connection Issues -Grid integrated PMSG and SCIG Based WECS Grid Integrated solar system
Unit V: Analysis of PV Systems
solar system-Grid connection Issues -Grid integrated, Wind and PV solar hybrid system
Unit VI: Hybrid Renewable Energy Systems :
Need for Hybrid Systems Range and type of Hybrid systems- Case studies of Wind-PV Maximum Power Point Tracking (MPPT).

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Name of The Course	Special Electrical Machines			
Course Code	BTEE5202			
Prerequisite				
Corequisite				
Antirequisite				
	L	T	P	C
	3	0	0	3

Course Objectives:

1. To understand the various machines
2. To understand the concept of special electrical machines and applications

Course Outcomes

CO1	Apply the knowledge of Commutator motors and circuits analysis of FHP Universal Commutator motors
CO2	Make use of application of the BLDC Motors with industries and day to day life
CO3	Analysis the demanding and appropriate drive performance for the Stepper motor.
CO4	Analysis the numerical problems associated with FHP Synchronous Motors
CO5	Test and estimate the parameter of the Special machine. Analysis the demanding and appropriate drive performance for the specific purpose.
CO6	Test and estimate the parameter of the LIM.

Text Book (s)

1. P.C. Sen, "Principles of Electric Machines and Power Electronics", 2nd Edition, Wiley India Ltd. 2007
2. E. Openshaw Taylor, "The Performance and Design of AC Commutator Motors", Wheeler Publishing, 1997
3. R. Krishnan, "Switched Reluctance Motor Drives", 1st Edition, CRC Press. 2001

Unit I: FHP Universal Commutator motors:
Principle of operation and performance characteristics of universal commutator motor without and with compensating windings, phasor diagrams and expressions for power and torque, speed-torque characteristics with DC and AC excitations. Application and merit & Demerit.
Unit II: Introduction to Brushless DC Motor Drives (BLDC)

Salient features of various permanent magnet materials- B-H- Loop and demagnetization characteristics, Comparison of BLDC Vs conventional, BLDC Vs Synchronous motor, BLDC Vs induction motor. Operating principle of BLDC- Principle of hall sensor - unipolar BLDC and Bi-polar BLDC.
Unit III: Stepper motors:
Introduction, Comparison of SM Vs BLDC, Types of SM, Multi-stack variable-reluctance stepping motors, Principles of operation, Aspects of design, Singlestack variable-reluctance stepping motors, Hybrid stepping motors, Comparison of motor types, design of drive circuits, torque/rotor position characteristics.
Unit IV : Servomotors:
DC and AC servomotors, transfer function analysis, Synchronous
Unit V: Switched Motor Reluctance Drives
Introduction, Poles, phase and windings, Static torque production, Partition of energy and effects of saturation, Dynamic torque production, Converter circuits, Current regulation, Commutation, torque – speed characteristics, Shaft position sensing.
Unit VI: Linear Induction motors
Basic principle of operation and types. Field analysis & Propulsion force; equivalent circuit

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
20	30	50	100

Basket- (Processing and Computing Techniques)

Name of The Course	Machine learning			
Course Code	BTEE4012			
Prerequisite	Python			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. Get the exposure to Artificial Neural Networks & Fuzzy Logic.
2. Understand the importance of tolerance of imprecision and uncertainty for design of robust & low cost intelligent machines.
3. Explore the functional components of neural network classifiers or controllers, and the functional components of fuzzy logic classifiers or controllers.
4. Develop and implement a basic trainable neural network or a fuzzy logic system for a typical control, computing application or biomedical application.

Course Outcomes

CO1	Identify and describe Fuzzy Logic and Artificial Neural Network techniques in building intelligent machines.
CO2	Understand setup and solve typical machine learning problems, by implementation or by using simulation tools.

CO3	Design supervised learning models.
CO4	Design unsupervised learning models.
CO5	Understand the Convolution neural networks.
CO6	Develop machine learning algorithms for an application.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction	8 Hours
Data acquisition, pre-processing, feature extraction and processing, feature ranking/selection, feature reduction, model learning, evaluation, deployment. Matrix algebra, Bayes theory	
Unit II: Supervised Learning	8 Hours
Decision trees, Inductive bias, Classification, Regression, Perceptron, Tree learning algorithms.	
Unit III: Unsupervised Learning	8 Hours
Clustering, K-means algorithm, Univariate linear modeling function, Cost function and its minimization, Logistic regression, Softmax regression.	
Unit IV: Neural Networks	6 Hours
Artificial neurons, Gradients and back propagation, Gradient decent,	
Unit V: Convolution neural networks	6 Hours
Continuous convolution, discrete convolution, pooling. Recurrent neural networks. Deep neural networks	
Unit VI: Advanced topic	6Hours
Development of an application of machine learning in field of electrical engineering	

Suggested Reading

1. Ross, Timothy J. Fuzzy logic with engineering applications. John Wiley & Sons, 2009.
2. Yegnanarayana, B. Artificial neural networks. PHI Learning Pvt. Ltd., 2004.
3. Stamatios V. Kartalopoulos, Understanding Neural Networks and Fuzzy Logic: Basic Concepts and Applications 1st Edition.
4. S. Rajasekaran, Neural Networks, Fuzzy Systems and Evolutionary Algorithms: Synthesis and Applications.
5. Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein "Data Structures Using C and C++", PHI, 1996.
6. Jean Paul Trembley and Paul G. Sorenson, "An Introduction to Data Structures with applications", McGraw Hill, 2007.
7. Kosko, B, "Neural Networks and Fuzzy Systems: A Dynamical Approach to Machine Intelligence", PrenticeHall, NewDelhi, 2004.
8. Timothy J Ross, "Fuzzy Logic with Engineering Applications", John Willey and Sons, West Sussex, England, 2005.

Name of The Course	Digital Signal Processing			
Course Code	BECE2020			
Prerequisite	Signals and Systems			
Co-requisite	Network Theory			
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. Introduce to discrete time signal processing and characterization of random signals, filter design techniques, and imperfections caused by finite word length.
2. Learn how design FIR and IIR filters.
3. Learn the theory of digital signal processing and digital filter design, including hands-on experience with important techniques involving digital filter design and digital simulation experiments.
4. Introduce the fundamental principles and techniques of digital signal processing for understanding and designing new digital signal processing systems and for continued learning.

Course Outcomes

CO1	Apply digital signal processing fundamentals.
CO2	Comprehend if a DT system is linear, time-invariant, causal, and memory-less, High Pass, Low Pass, All Pass and able to apply Z and inverse Z transform on DT signal.
CO3	Acquire the knowledge of representation of discrete-time signals in the frequency domain, using DFT and FFT.
CO4	Design FIR and IIR filters to meet the specific magnitude and phase requirements.
CO5	Understand the concept of linear prediction and spectrum estimation.
CO6	Understand the concept of advance processor

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Sampling of Continuous Time Signals	8 Hours
Sampling and reconstruction of signals, frequency domain representation of sampling, discrete time processing of continuous time signals, continuous time processing of discrete time signals, changing the sampling rate using discrete time processing, multi rate signal processing, digital processing of analog signals, over sampling and noise shaping in A/D and D/A conversion.	
Unit II: Sampling of Continuous Time Signals	8 Hours
Sampling and reconstruction of signals, frequency domain representation of sampling, discrete time processing of continuous time signals, continuous time processing of discrete time signals, changing the sampling rate using discrete time processing, multi rate signal processing, digital processing of analog signals, over sampling and noise shaping in A/D and D/A conversion.	
Unit III: Transform Analysis of LTI Systems	8 Hours
Frequency response of LTI systems, system functions, frequency response for rational system functions, magnitude-phase relationship, all pass systems, minimum phase systems, and linear systems with generalized linear phase Overview of finite precision numerical effects, effects of coefficient quantization, Effects of round-off noise in digital filters, zero-input limit cycles in fixed point realizations of IIR digital filters.	
Unit IV: Filter Design Techniques	8 Hours
Design of D-T IIR filters from continuous – time filters, design of FIR filters by windowing, Kaiser Window method, optimum approximations of FIR filters, FIR equiripple approximation.	

Unit V: Fourier analysis of Signals Using DFT 8 Hours
DFT analysis of sinusoidal signals, time-dependent Fourier transforms: Block convolution, Fourier analysis of non – stationary and stationary random signals, spectrum analysis of random signals using estimates of the autocorrelation sequence.
Unit VI: Recent Trends in DSP
DSP architecture, Memory organization, Simulation

Suggested Reading

1. Oppenheim A.V., Schafer, Ronald W. & Buck, John R., “Discrete Time Signal processing”, Pearson Education , 2nd Edition.
2. Proakis J. G. and Manolakis D. G., "Digital Signal Processing: Principles, Algorithms And Applications", Pearson Education, 4rd Ed., 2007.
3. Ramesh P., "Digital Signal Processing", SciTech Publication, 41FL Ed., 2008.
4. MitraSanjit K., "Digital Signal Processing: A Computer Based Approach", 3rd Ed., Tata McGraw-Hill, 2008.
5. Lawrence R. Rabiner, Bernard Gold, “Theory and Application of Digital SignalProcessing”, PHI 2001.
6. Shaliwahan S., Vallavaraj A. and Gnanapriya C., "Digital Signal Processing", Tata McGraw-Hill, 2nd Ed., 2000.

Name of The Course	Neural Networks and Fuzzy Control			
Course Code	BTEE4015			
Prerequisite	Control System			
Co-requisite	Advanced Control System			
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. The objective of this course is to present sufficient background in both fuzzy and neural network so that students in future can pursue advanced soft computing methodologies.
2. This course combines knowledge, techniques, and methodologies from various sources, using techniques from neural networks and fuzzy set theory, as an extension, the course uses the Neuro Fuzzy models for the complex engineering problems.

Course Outcomes

CO1	Identify and describe Fuzzy Logic and Artificial Neural Network techniques in building intelligent machines.
CO2	Apply Artificial Neural Network & Fuzzy Logic models to handle uncertainty and solve engineering problems
CO3	Understand the feed forward and Recurrent neural networks cocept.
CO4	Understanding of fuzzy relation rule and aggregations.
CO5	Understand concept of classical and fuzzy sets, fuzzification and defuzzification.
CO6	Recognize the feasibility of applying a Neuro-Fuzzy model for a particular problem.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction	8 Hours
Artificial neural networks and their biological motivation – Terminology – Models of neuron –Topology – characteristics of artificial neural networks – types of activation functions – learning methods – error correction learning – Hebbian learning – Perceptron – XOR Problem –Perceptron learning rule convergence theorem – Adaline.	
Unit II: Feed forward Neural Networks	8 Hours
Architecture: perceptron model, solution, single layer artificial neural network, multilayer perceptron model; back propagation learning methods, effect of learning rule co-efficient ;back propagation algorithm, factors affecting backpropagation training, applications;	
Unit III: Recurrent Neural Networks	
Recurrent neural networks: Linear auto associator – Bi-directional associative memory – Hopfield neural network.	
Unit IV: Fuzzy Logic & Fuzzy Sets	8 Hours
Introduction to Fuzzy Logic, Classical and Fuzzy Sets, Membership Function ,Membership Grade, Universe of Discourse, Linguistic Variables, Operations on Fuzzy Sets: Intersections, Unions, Negation, Product, Difference, Properties of Classical set and Fuzzy sets, Fuzzy vs Probability, Fuzzy Arithmetic, Fuzzy Numbers.	
Unit V: Fuzzy Relations & Aggregations	8 Hours
Essential Elements of Fuzzy Systems, Classical Inference Rule, Classical Implications and Fuzzy Implications, Crisp Relation and Fuzzy Relations, Composition of fuzzy relations, Cylindrical Extension and Projection. Fuzzy IF-THEN rules, Inference: Scaling and Clipping Method, Aggregation, Fuzzy rule based Model: Mamdani Model, TSK model, Fuzzy Propositions, Defuzzification: MOM, COA	
Unit VI: Fuzzy Optimization and Neuro Fuzzy Systems	8 Hours
Fuzzy optimization –one-dimensional optimization. Introduction of Neuro-Fuzzy Systems, Architecture of Neuro Fuzzy Networks.	

Suggested Reading

1. Ross, Timothy J. Fuzzy logic with engineering applications. John Wiley & Sons, 2009.
2. Yegnanarayana, B. Artificial neural networks. PHI Learning Pvt. Ltd., 2004.
3. Stamatiou V. Kartalopoulos, Understanding Neural Networks and Fuzzy Logic: Basic Concepts and Applications 1st Edition.
4. S. Rajasekaran, Neural Networks, Fuzzy Systems and Evolutionary Algorithms: Synthesis and Applications.
5. Aaron M. Tenenbaum, Yedidyah Langsam and Moshe J. Augenstein “Data Structures Using C and C++” , PHI, 1996.
6. Jean Paul Trembley and Paul G. Sorenson, “An Introduction to Data Structures with applications”, McGraw Hill, 2007.
7. Kosko, B, “Neural Networks and Fuzzy Systems: A Dynamical Approach to Machine Intelligence”, PrenticeHall, NewDelhi, 2004.
8. Timothy J Ross, “Fuzzy Logic with Engineering Applications”, John Willey and Sons, West Sussex, England, 2005.

Name of The Course	Soft Computing			
Course Code	BECE4401			
Prerequisite				
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. Introduce the fundamentals of Soft Computing.
2. Apply Computing models to solve problems.
3. Get the exposure of soft computing, especially evolutionary computation, fuzzy logic, GA and neural networks
4. Become expert in calculating and comparing complexities of various searching and sorting algorithms.

Course Outcomes

CO1	Identify and describe Soft-Computing techniques and their roles in building intelligent machines
CO2	Apply Soft – Computing models & reasoning to handle uncertainty and solve engineering problems.
CO3	Recognize the feasibility of applying a soft computing methodology for a particular problem
CO4	Apply genetic algorithms to optimization problems
CO5	Identify the importance of tolerance of imprecision and uncertainty for design of robust & low cost intelligent machines.
CO6	Understand the recent development in electrical engineering using soft computing

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Artificial Neural Networks	8 Hours
Introduction, model of neuron, activation functions, important terminologies of ANN, Hebb's learning, Supervised learning, Unsupervised learning, reinforcement learning, Adaline, Perceptron, Back propagation networks, Adaptive Resonance Theory, Associative Memories, Applications.	
Unit II: Fuzzy Logic & Fuzzy Sets	8 Hours
Introduction to Fuzzy Logic, Classical and Fuzzy Sets, Membership Function, Membership Grade, Universe of Discourse, Linguistic Variables, Operations on Fuzzy Sets: Intersections, Unions, Negation, Product, Difference, Properties of Classical set and Fuzzy sets, Fuzzy vs Probability, Fuzzy Arithmetic, Fuzzy Numbers	
Unit III: Fuzzy Relations & Aggregations	8 Hours
Essential Elements of Fuzzy Systems, Classical Inference Rule, Classical Implications and Fuzzy Implications, Crisp Relation and Fuzzy Relations, Composition of fuzzy relations, Cylindrical Extension and Projection. Fuzzy IF-THEN rules, Inference: Scaling and Clipping Method, Aggregation, Fuzzy rule based Model: Mamdani Model, TSK model, Fuzzy Propositions, De-fuzzification: MOM, COA	
Unit IV: Neuro-Fuzzy Systems	8 Hours
Introduction of Neuro-Fuzzy Systems, Architecture of Neuro Fuzzy Networks. Application of Fuzzy Logic: Medicine, Economics, Industry etc.	
Unit V: Genetic algorithm	8 Hours
Genetic Algorithm: An Overview, GA in problem solving, Implementation of GA fundamentals, basic concepts, working principle, encoding, fitness function, reproduction, Genetic modelling: Inheritance operator, crossover, inversion & deletion, mutation operator, Bitwise operator, Generational Cycle, Convergence of GA, Applications &	

advances in GA, Differences & similarities between GA & other traditional method.
Unit VI: Recent development using soft computing
Recent development in electrical engineering using soft computing

Suggested Reading

1. Ross, Timothy J. Fuzzy logic with engineering applications. John Wiley & Sons, 2009.
2. Yegnanarayana, B. Artificial neural networks. PHI Learning Pvt. Ltd., 2004.
3. Zurada, Jacek M. Introduction to artificial neural systems, West St. Paul, 1992.
4. Hagan, Martin T., Howard B. Demuth, and Mark H. Beale. Neural network design. Boston: Pws Pub., 1996.
5. Haykin, Simon. Neural networks: a comprehensive foundation. Prentice Hall PTR, 1994.

Name of The Course	Neural Networks and Deep Learning Algorithms			
Course Code	BEE0275007			
Prerequisite	Python/Javascript/Java/C++/Matlab)			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. Introduce major deep learning algorithms, the problem settings, and their applications to solve real world problems.

Course Outcomes

CO1	Use the backpropagation algorithm to calculate weight gradients in a feed forward neural network by hand
CO2	Understand the motivation for different neural network architectures and select the appropriate architecture for a given problem
CO3	Write a neural network from scratch in using PyTorch in Python, train it until convergence and test its performance given a dataset.
CO4	Understand how neural networks fit into the more general framework of machine learning, and what their limitations and advantages are in this context.
CO5	Implement deep learning algorithms and solve real-world problems.
CO6	Apply the deep learning techniques for data analysis.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction	8 Hours
Various paradigms of learning problems, Perspectives and Issues in deep learning framework, review of fundamental learning techniques	

Unit II: Feedforward neural network	5 Hours
Artificial Neural Network, activation function, multi-layer neural network.	
Unit III: Training Neural Network and Conditional Random Field	8 Hours
Risk minimization, loss function, backpropagation, regularization, model selection, and optimization. Linear chain, partition function, Markov network, Belief propagation, Training CRFs, Hidden Markov Model, Entropy.	
Unit IV: Probabilistic Neural Network	5 Hours
Hopfield Net, Boltzman machine, RBMs, Sigmoid net, Autoencoders.	
Unit V: Deep Learning and Its tools	12 Hours
Deep Feed Forward network, regularizations, training deep models, dropouts, Convolutional Neural Network, Recurrent Neural Network, Deep Belief Network. Object recognition, sparse coding, computer vision, natural language processing. Deep Learning Tools: Caffe, Theano, Torch.	
Unit VI: Demonstrate deep learning algorithm	
Apply the deep learning techniques for data analysis in electrical engineering	

Suggested Reading

1. Goodfellow, I., Bengio, Y., and Courville, A., Deep Learning, MIT Press, 2016..
2. Bishop, C. M., Pattern Recognition and Machine Learning, Springer, 2006.
3. Yegnanarayana, B., Artificial Neural Networks PHI Learning Pvt. Ltd, 2009.
4. Golub, G.H., and Van Loan, C.F., Matrix Computations, JHU Press, 2013.
5. Satish Kumar, Neural Networks: A Classroom Approach, Tata McGraw-Hill Education, 2004.
6. Ravindran, K. M. Ragsdell, and G. V. Reklaitis, ENGINEERING OPTIMIZATION: Methods and Applications, John Wiley & Sons, Inc., 2016..
7. Antoniou, W. S. Lu, PRACTICAL OPTIMIZATION Algorithms and Engineering Applications, Springer, 2007.

Name of The Course	Human Computer Interface			
Course Code	BEE02T5008			
Prerequisite	Knowledge of C programming language/UNIX			
Co-requisite				
Anti-requisite				
	L	T	P	C
	3	0	0	3

Course Objectives

1. This course provides an introduction to and overview of the field of human-computer interaction (HCI).
2. HCI is an interdisciplinary field that integrates theories and methodologies from computer science, psychology, design, and many other areas.
3. Course readings will span current theory and practice in interface specification, design and evaluation, as well as current and classic research papers in HCI.
4. Students will work on both individual assignments and a team project to design, implement and evaluate computer interfaces.

Course Outcomes

CO1	Describe and apply user-centered design methods to conduct formative and summative evaluations.
CO2	Explain and apply core theories and models from the field of HCI.
CO3	Design and implement useful, usable, and engaging graphical computer interfaces.
CO4	Discuss and critique research in the field of HCI.
CO5	Describe special considerations in designing user interfaces for wellness.
CO6	Develop Human Computer Interface applications

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction	8 Hours
Introduction and history of HCI, Project overview, IRB, UCD, Usability principles.	
Unit II: Design	6 Hours
Human abilities, Predictive evaluation, Understanding users, request gathering, task analysis, DOET.	
Unit III: Graphics Design	6 Hours
Graphics Design, Handling errors and help.	
Unit IV: Prototype	6 Hours
Prototyping and UI software, User models and Predictive models.	
Unit V: Universal design	6 Hours
Universal design, Information visualization, Embodied agents, CSCW, Ubicom.	
Unit VI: Application of Human Computer Interface	
Case Study related to Human Computer Interface	

Suggested Reading

1. Interaction Design: Beyond Human-Computer Interaction, Fourth Edition by Preece, Sharp & Rogers (2015).
2. About Face: The Essentials of Interaction Design, Fourth Edition by Cooper, Reimann, Cronin, & Noessel (2014).

Name of The Course	Introduction to Scilab and its applications				
Course Code	BEE0275006				
Prerequisite	MATLAB				
Co-requisite					
Anti-requisite					
	L	T	P	C	
	3	0	0	3	

Course Objectives

1. Scilab can help a student focus on the procedure for solving a problem instead of spending time and energy developing a matrix algebra library.
2. In fact, it is a calculator that is capable of matrix algebra computations.
3. Once the student is sure of having mastered the steps, they can be converted into functions and whole problems can be solved by simply calling a few functions.
4. Scilab is an invaluable tool as solved problems need not be restricted to simple examples to suit hand calculations.

Course Outcomes

CO1	To aware the students about SCILAB software environment.
CO2	Students will understand the basics of SCILAB software and its data class.
CO3	The course contents will enable the students to learn basic SCILAB programming for engineering application
CO4	Differentiate between Scilab and MATLAB
CO5	SCILAB Simulink for simulation, analysis and design of the system
CO6	Develop real time system for society needs.

Continuous Assessment Pattern

Internal Assessment (IA)	Mid Term Exam (MTE)	End Term Exam (ETE)	Total Marks
50	-	50	100

Course Content:

Unit I: Introduction	8 Hours
About SCILAB/MATLAB, SCILAB/MATLAB System, Starting and Quitting SCILAB/MATLAB, Entering Matrices sum and transpose, subscripts, colon Operator, magic Function	
Unit II: Working with matrices	8 Hours
Generating Matrices, The load Function, M-Files, Concatenation, Deleting Rows and Columns, Linear Algebra, Arrays Multivariate Data, Scalar Expansion, Logical Subscripting, find Function, Variables Numbers, Operators Functions, Expressions.	
Unit III: Command Window and Graphics	8 Hours
The format Function, Suppressing Output, Entering Long Statements, Command Line Editing, Plotting Process, Editing Process, Preparing Graphs, Basic Plotting Functions, Mesh & Surface Plot, and Image Reading & Writing, Printing graphics.	
Unit IV: Flow Control and data structure	8 Hours
If, else, and else if, switch and case, for, while, continue, break try – catch, return, Multidimensional Arrays, Cell Arrays, Characters and Text, Structures	
Unit V: Scripts and Functions	8 Hours
Scripts, Functions, Global Variables, Passing String Arguments to Functions, eval Function, Function Handles, Vectorization , Pre allocation.	
Unit VI: Application	
Application of the Scilab in renewable energy	

Suggested Reading

1. Introduction to SCILAB by Rachna Verma and Arvind Verma.
2. SCILAB—A Beginner's Approach by Anil Kumar Verma.
3. MATLAB & Its Applications in Engineering By: Raj Kumar Bansal, Ashok Kumar Goel, Manoj Kumar Sharma.
4. A Guide to MATLAB: For Beginners & Experienced Users By: Kevin
5. R. Coombes, John E. Osborn, Garrett J. Stuck