Shree Santkrupa Institute of Engineering and Technology

Department of Electrical Engineering

Academic Year: 2022-23

Semester: III

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTBS301	Engineering Mathematics-III	3	1	0	4
2	BTEEC302	Electrical Machines-I	3	1	0	4
3	BTEEC303	Electrical and Electronics Measurement	3	1	0	4
4	BTHM304	Basic Human Rights	2	0	0	AUDIT
5	BTES305	Engineering Material Science	3	0	0	3
6	BTEEL306	Electrical Machines-I Lab	0	0	2	1
7	BTEEL307	Electrical and Electronics Measurement Lab	0	0	2	1
8	BTEEM308	Mini Project-I	0	0	4	2
9	BTES211P	Internship-I Evaluation	0	0	0	1

Semester: IV

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTEEC401	Network Theory	3	1	0	4
2	BTEEC402	Power System	3	1	0	4
3	BTEEC403	Electrical Machine-II	3	1	0	4
4	BTBS404	Analog and Digital Electronics	3	0	0	3
5	BTEEPE405C	Advance Renewable Energy Sources	3	0	0	3
6	BTEEL406	Network Theory Lab	0	0	2	1
7	BTEEL407	Power System Lab	0	0	2	1
8	BTEEL408	Electrical Machine-II Lab	0	0	2	1
9	BTEEL409	Analog and Digital Electronics lab	0	0	2	1

Semester: V

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTEEC501	POWER SYSTEM ANALYSIS	3	1	0	4
2	BTEEC502	MICROPROCESSOR & MICROCONTROLLER	3	0	0	3
3	BTEEC503	POWER ELECTRONICS	3	1	0	4
4	BTEEPLE504A	HVDC	3	0	0	3
5	BTEEOE505B	ELECTRICAL SAFETY	3	0	0	3
6	BTEEL507	POWER SYSTEM ANALYSIS LAB	0	0	2	1
7	BTEEL508	MICROPROCESSOR & MICROCONTROLLER LAB	0	0	2	1

8	BTEEL509	POWER ELECTRONICS LAB	0	0	2	1
9	BTEEPE510	MINI PROJECT	0	0	2	1
10	BTHM506	FOREIGN LANGUAGE				AUDIT
11	BTEEP410	INTERNSHIP-II	0	0	0	1

Semester: VI

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTEEC601	SWITCHGEAR & PROTECTION	3	0	0	3
2	BTEEC602	ELECTRICAL MACHINE DESIGN	3	1	0	4
3	BTEEC603	CONTROL SYSTEM ENGG	3	1	0	4
4	BTEEPE604A	ELECTIVE GROUP D(FACT)	3	0	0	3
5	BTEEOE605B	ELECTIVE GROUP E(Power plant engg)	3	0	0	3
6	BTEEL606	SWITCHGEAR & PROTECTION LAB	0	0	2	1
7	BTEEL607	ELECTRICAL MACHINE DESIGN LAB	0	0	2	1
8	BTEEL608	CONTROL SYSTEM ENGG LAB	0	0	2	1
9	BTEEM609	SEMINAR	0	0	4	2
10	BTEEP610	INTERNSHIP-III				

Semester: VII

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1	BTEEC701	Power System Operation & Control	3	0	0	3
2	BTEEC702	High Voltage Engineering	3	0	0	3
3	BTEEC703	Electrical Drives	3	0	0	3
4	BTEEE704A	Special Purpose Electrical Machines	3	0	0	3
5	BTEEE705C	Elctrical Power Quality	3	0	0	3
6	BTEEL706	Power System Operation & Control Lab	0	0	2	1
7	BTEEL707	High Voltage Engineering Lab	0	0	2	1
8	BTEEL708	Electrical Drives Lab	0	0	2	1
9	BTEES709	Seminar	0	0	2	1
10	BTEEP710	Project Part-I	0	0	6	3
11	BTEEF711	FIELD TRAINING	0	0	0	1

Semester: VIII

Sr. No.	Course Code	Course Name	Lecture	Tutorial	Practical	Credit
1		High Power Multilevel Converters	3	0	0	3
2		Introduction to Industry 4.0 and Industrial Internet of Things	3	0	0	3
3	BTEEP803	Project - II	0	0	30	15

Course Outcomes

Semester : III

Course Nam	ie	Engineering Mathematics – III		
Course Cod	e	BTBS301		
Course Outcome No	Course Outcome Statement	By the end of the course, students will be able to:		
CO 1		ation of the Laplace Transform to find solutions of system of linear equations arising in many engineering problem		
CO 2		apply the concept Laplace Transform		
CO 3		tion of Fourier Transform and their applications to engineering problems		
CO 4	Identify Partial Di	fferential Equations and Their Applications.		
CO 5	Evaluate Function	s of Complex Variables.		
CO 6				
Semester : I	II			
Course Nam	ie	Electrical Machine- I		
Course Cod	e	BTEEC302		
Course Outcome No	Statement	By the end of the course, the student will be able to:		
CO 1	Identify construction	on, working and application of single phase transformer & three phase transformer		
CO 2	Ċ,	nservation principles		
CO 3		ction, working and application of DC generator		
CO 4	Analyze behavior			
CO 5	-	dge for use of a special machine for a particular application		
Semester : I				
Course Nam	-	Electrical & Electronics measurements-TH		
Course Cod	e	BTEEC303		
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:		
CO 1		pes and applications of electronic instrument.		
CO 2	Classify various er	rors present in measuring instruments		
CO 3		ion of balance bridge to find unknown values.		
CO 4	-	g principle, selection criteria and applications of .various transducers used in measurement systems		
CO 5		pes of electronic instrument suitable for specific measurement.		
Semester : I				
Course Nan	-	Basic Human Rights		
Course Cod	e	BTHM 304		
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:		
CO 1	Expain the history			
CO 2	*	ties of others caste, religion, region and culture.		
CO 3	Remember the imp	ortance of groups and communities in the society.		
CO 4	Analyse the philos	ophical and cultural basis and historical perspectives of human		
CO 5	Aware of their res	ponsibilities towards the nation.		
Semester : I	II			
Course Nam		Engineering Material Science		

Course Cod	e	BTES305				
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:				
CO 1	1	th semiconducting materials, metals and Superconductors and its various applications.				
CO 2	Apply electromagn	netic field theory in electromagnetic energy conversion devices.				
CO 3	Analyze electroma	gnetic wave propagation and Poynting vector.				
CO 4	Evaluate behavior	of materials in various applications.				
Semester : I	II					
Course Nam	e	Electrical Machine- I (LAB)				
Course Cod	e	BTEEL306				
Unicome	Course Outcome Statement	By the end of the course, the student will be able to:				
CO 1		on, working and application of single phase transformer				
CO 2	• •	al behaviour of three phase transformer by taking different test				
CO 3		ruction, working and application of DC generator				
CO 4	Distinguish behavi	ior of DC motor by performing different test				
Semester : I						
Course Nam	-	Electrical & Electronics measurements-Lab				
Course Cod	e	BTEEL307				
Course Outcome No		By the end of the course, the student will be able to:				
CO 1	Explain working a	ind applications of C.K.O., Digital Storage C.K.O., C.K.O. Frodes, Weggar, Fong-tester, F.F. Weter and Flase Sinner.				
CO 2	Measure power an	d power factor in 3-phase load by Two-wattmeter method. Measure low resistance by Crompton potentiometer, Kelvin's double bridge,				
CO 3	Illustrate a single-p	shase energy meter by phantom loading at different power factors.				
CO 4	Determine the wor	king principle, selection criteria and applications of various transducers used in measurement systems.				
CO 5	Examine various ty	ypes of electronic instrument suitable for specific measurement.				
Semester : I	II					
Course Nam	ie	Mini Project I				
Course Cod	e	BTEEM308				
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:				
CO 1	1	ble project idea (Hardware or Software Based) on recent trends in Electrical Engineering.				
CO 2		use Componenet & Design PCB.				
CO 3	Create the Program	nm Using MATLAB.				
CO 4	Demonstrate the R	esult.				
Semester : I	V					
Course Nam	e	Power system-TH				
Course Cod	e	BTEEC402				
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:				
CO 1	Analyze the genera	al structure of power system				

CO 2	Impart the knowled energy sources	dge of generation of electricity based on conventional and nonconventional				
CO 3	Explain the concept	ot of microgrid and distributed generation"				
CO 4	Identify the mech	anical and electrical design aspects of transmission system				
CO 5	Enable the student design	s to do analysis of different types of distribution systems and its				
Semester :	IV					
Course Nar	ne	Electrical Machine-II				
Course Cod	le	BTEEC403				
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:				
CO 1	Describe basic cor	ncept for AC machine				
CO 2	Implement the winding of AC machine & harmonics					
CO 3		Identify Synchronous machine				
CO 4	Demonstrate construction & working of 3 phase Induction machine					
CO 5	Select a special machine & different frictional kilowatt motor for a particular application					
Semester :]	ĪV					
Course Nar	ne	ANALOG AND DIGITAL ELECTRONICS				
Course Cod	le	BTBS404				
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:				
CO 1	Explain the basic of	concept of transistor amplifier and operational amplifier.				
CO 2	Explain the basic l	ogic gates and various reduction techniques of digital logic circuit in detail				
CO 3	Design combination	onal and sequential circuits				
CO 4	Explain reduction	techniques using K-map				
CO 5	5 1	tion of medium complexity standard combinational circuits.				
Semester :						
Course Nar	-	Advance Renewable Energy Sources				
Course Cod	le	BTEEPE405C				
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:				
CO 1	Find various renev	vable energy sources ,Fuel Cell				
CO 2		spects of wind power plant.				
CO 3		rgy, various solar power collector and its applications.				
CO 4	Find Bio-Energy,a	nd their classification its applications. & Induction Generators				
CO 5	Find of various sto	rage batteries and interconnection technologies.				
Semester :	IV					
Course Nar	ne	Power system-Lab				
Course Cod	le	BTEEL407				

Course	Course Outcome			
iunicome i	Statement	By the end of the course, the student will be able to:		
CO 1	1 1	pects of design considerations of different type of power plant and electrical equipment.		
CO 2	Describe various as	spects design of various components of distribution system. Calculate voltage drop, size of conductor,		
CO3	Analyze various tyj diagram.	pes of transmission line parameter to design transmission line and understand the sending end and receiving end circle		
CO 4 i	insulators	e of substation, various electrical equipment, high voltage testing of electrical equipment, and flashover voltage testing of		
CO 5	Apply techniques t	o evaluate capacitance and dielectric loss of an insulating material.		
Semester : IV	V			
Course Name	e	Electrical Machine-II Lab		
Course Code	2	BTEEL408		
	Course Outcome Statement	By the end of the course, the student will be able to:		
	Identify construction, working and application of Sunchronous by performing various test			
CO 2 1	Determine operation	on of induction motor by performing blocked rotor test		
CO 3	Illustrate Starting n	nethods of Induction motors		
CO 4	Analyze Speed con	troling methods of Induction motors		
Semester : IV	V			
Course Name	e	ANALOG AND DIGITAL ELECTRONICS LAB		
Course Code	e	BTEEL409		
iunicome i	Course Outcome Statement	By the end of the course, the student will be able to:		
CO 1	Explain the basic c	oncept of transistor amplifier.		
CO 2	Verify the operation	n of operational amplifier.		
CO 3	Analyze the workin	ng of basic logic gates		
CO 4	Analyze the operat	ion of combinational circuits.		
CO 5 1	Design various cod	le converters		
Semester : IV	V			
Course Name	e	Network Theory		
Course Code	e	BTEEC401		
	Course Outcome Statement	By the end of the course, the student will be able to:		
CO 1	Discuss the D.C. ci	ircuits		
		C circuits as complex engineering problems using first principle of mathematics		
CO 3 1	Demonstrate and for	ormulate a solution plan and methodology for electrical circuit analysis using 'Network Theorems		
CO 4 '	"Modify appropriat	te mathematical tools such as Laplace Transform, Z- transform etc.		
CO 5 1	Evaluate special m	achine for a particular application & demonstrates different frictional kilowatt motors		
Semester : IV				

Course Cod	e	BTEEL406
Course Outcome No	Statement	By the end of the course, the student will be able to:
CO 1		mp between measured data and Network Theorem to analyze the D.C. circuits
CO 2		r data for trends and correlations to find step response of KC and KL circuit
CO 3	-	ciency in using Network Theorems to find required parameters of the circuit
CO 4		narysis techniques to determine parameters of two Port networks and their inter connections
CO 5	Use techniques to	evaluate capacitance and dielectric loss of an insulating material.
Semester : V	7	
Course Nam	ie	Electrical Safety
Course Cod	e	BTEEOE505B
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1	Shows hazards are	c and safety measures for hazards
CO 2	· ·	ent of Graunding and bonding for electric safety,Simplify Safety Methods
CO 3		bgrammer Structure
CO 4	Test for Electrical	Safety Related Maintenance
CO 5	make the use of va	rious regulatory bodies related to electrical safety.
Semester : V	7	
Course Nam	-	HVDC
Course Cod	e	BTEEPLE504A
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1	Summarize the know	owledge of HVDC transmission and HVDC converters
CO 2	Identify various typ	pes of converters and their working.
CO 3		eme of HVDC converters.
CO 4	Classify various co	omponents, faults and breaker operation in HVDC systems.
CO 5	Verify the existing	HVDC systems along with MTDC systems and their controls.
Semester : V		
Course Nam	-	Mini Project-II
Course Cod	0	BTEEPE510
	e	
Course Outcome No		By the end of the course, the student will be able to:
Course Outcome	Course Outcome Statement	
Course Outcome No	Course Outcome Statement Select short researc	By the end of the course, the student will be able to:
Course Outcome No CO 1	Course Outcome Statement Select short researd Explain skills in pr	By the end of the course, the student will be able to: ch projects in a team under the direction of members of the faculty
Course Outcome No CO 1 CO 2	Course Outcome Statement Select short researe Explain skills in pr Organize fabricatio	By the end of the course, the student will be able to: ch projects in a team under the direction of members of the faculty reparing detailed report describing the project and results
Course Outcome No CO 1 CO 2 CO 3	Course Outcome Statement Select short researe Explain skills in pr Organize fabricatio Develop & commu	By the end of the course, the student will be able to: ch projects in a team under the direction of members of the faculty reparing detailed report describing the project and results on work of new experimental set up/devices or develop software packages
Course Outcome No CO 1 CO 2 CO 3 CO 4	Course Outcome Statement Select short researe Explain skills in pr Organize fabricatic Develop & commu 7 ne	By the end of the course, the student will be able to: ch projects in a team under the direction of members of the faculty reparing detailed report describing the project and results on work of new experimental set up/devices or develop software packages

Course	Common October		
Outcome	Course Outcome Statement	By the end of the course, the student will be able to:	
No	~		
CO 1	Explain the architecture of Microprocessor 8085 and its operation.		
CO 2		ent ways of interfacing memory and I/O with 8085 microprocessor	
CO 3	Design microprocessor I/O ports in order to interface the processor tovarious devices .		
CO 4		ecture, operation and instruction set of microcontroller(8051)	
CO 5	Identify the different ways of interfacing and programming with microcontroller.		
Semester : V	Semester : V		
Course Nam	ne	MICROPROCESSOR & MICROCONTROLLER LAB	
Course Cod	e	BTEEL508	
Course	Course Outcome		
Outcome	Statement	By the end of the course, the student will be able to:	
No	~		
CO 1	<u>^</u>	ecture of Microprocessor 8085 and its operation.	
CO 2	• ·	nent Assembly language programs on 8085 microprocessor.	
CO 3	6 6	circuits with 8085	
CO 4	•	nent programs on 8085 microprocessor	
CO 5		on Arithmetic Operations.	
Semester : V	/		
Course Nam	ne	Power System Analysis	
Course Cod	e	BTEEC501	
Course	Course Outcome		
Outcome	Statement	By the end of the course, the student will be able to:	
No			
CO 1	1	nal models for analysis power systems and able to understand per unit system	
CO 2		computations and analyze the load flow results. ystem network under Symmetrical Conditions.	
CO 3			
CO 4	T11		
		Sequence, Negative & zero sequence system and fault analysis.	
CO 5	Analyze power sys	Sequence, Negative & zero sequence system and fault analysis.	
Semester : V	Analyze power sys	Sequence, Negative & zero sequence system and fault analysis. tem operation.	
Semester : V Course Nam	Analyze power sys / ne	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab	
Semester : V	Analyze power sys / ne	Sequence, Negative & zero sequence system and fault analysis. tem operation.	
Semester : V Course Nam	Analyze power sys / ne e	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab BTEEL507	
Semester : V Course Nam Course Cod	Analyze power sys 7 1e e Course Outcome	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab	
Semester : V Course Nam Course Cod Course Outcome No	Analyze power sys 7 ne e Course Outcome Statement	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab BTEEL507 By the end of the course, the student will be able to:	
Semester : V Course Nam Course Cod Course Outcome No CO 1	Analyze power sys / e Course Outcome Statement Create computation	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab BTEEL507 By the end of the course, the student will be able to: nal models for analysis power systems and able to understand per unit system	
Semester : V Course Nam Course Cod Course Outcome No CO 1 CO 2	Analyze power sys / e Course Outcome Statement Create computation Perform load flow	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab BTEEL507 By the end of the course, the student will be able to: nal models for analysis power systems and able to understand per unit system computations and analyze the load flow results.	
Semester : V Course Nam Course Cod Course Outcome No CO 1 CO 2 CO 3	Analyze power sys ne e Course Outcome Statement Create computation Perform load flow Analyse a power sy	Sequence, Negative & zero sequence system and fault analysis. Item operation. Power System Analysis Lab BTEEL507 By the end of the course, the student will be able to: nal models for analysis power systems and able to understand per unit system computations and analyze the load flow results. ystem network under Symmetrical Conditions.	
Semester : V Course Nam Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4	Analyze power sys / e Course Outcome Statement Create computation Perform load flow Analyse a power sy Illustrate Positive S	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab BTEEL507 By the end of the course, the student will be able to: nal models for analysis power systems and able to understand per unit system computations and analyze the load flow results. ystem network under Symmetrical Conditions. Sequence, Negative & zero sequence system and fault analysis.	
Semester : V Course Nam Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5	Analyze power sys 7 10 10 10 10 10 10 10 10 10 10	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab BTEEL507 By the end of the course, the student will be able to: nal models for analysis power systems and able to understand per unit system computations and analyze the load flow results. ystem network under Symmetrical Conditions. Sequence, Negative & zero sequence system and fault analysis.	
Semester : V Course Nam Course Cod Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 Semester : V	Analyze power sys 7 10 10 10 10 10 10 10 10 10 10	Sequence, Negative & zero sequence system and fault analysis. tem operation. Power System Analysis Lab BTEEL507 By the end of the course, the student will be able to: nal models for analysis power systems and able to understand per unit system computations and analyze the load flow results. ystem network under Symmetrical Conditions. Sequence, Negative & zero sequence system and fault analysis. tem operation.	
Semester : V Course Nam Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5	Analyze power sys / e Course Outcome Statement Create computation Perform load flow Analyse a power sys Illustrate Positive S Analyze power sys / ne	Sequence, Negative & zero sequence system and fault analysis. Item operation. Power System Analysis Lab BTEEL507 By the end of the course, the student will be able to: nal models for analysis power systems and able to understand per unit system computations and analyze the load flow results. ystem network under Symmetrical Conditions. Sequence, Negative & zero sequence system and fault analysis.	

Outcome	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1 I	Define principle of	f construction, operation and characteristics of basic semiconductor devices.
CO 2 R	Relate knowledge	about various power semiconductor devices
-	11 2 2	performance of DC to DC converters, DC to AC converters.
CO 4 A	Analyze performan	nce of AC voltage controller.
CO 5 [Design performanc	ce of controlled and uncontrolled converters.
Semester : V		
Course Name	e	Power Electronics Lab
Course Code		BTEEL509
	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1 I	Define the characte	eristics of various power electronics devices.
		phase controlled converter
CO 3 Io	Identify three phas	e bridge inverter
CO 4 A	Analyze Single pha	ase controlled converter
CO 5 I	Design the Single	phase inverter
S	Semester : VI	
Course Name	e	Switchgear and Protection
Course Code		BTEEC601
LUntcome	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1 1	Explain principles	s of protective relaying, Different types of switchgear
CO 2]	Explain principle	of construction, operation and selection of different type of circuit breaker used in power system
CO 3 II	Interprt Digital An	d Numerical Protection
CO 4 C	Construct Bus bar	& relay
CO 5 E	Experiment of Pro	tection of Alternators and Transformers
CO 6]	Function Insulatio	n co-ordination and over current protection
Semester : VI	I	
Course Name	e	Electrical Machine Design
Course Code		BTEEC602
i Unitcome	Course Outcome Statement	By the end of the course, the student will be able to:
		s of electric machine design.
CO 2 I	Identify design of a	different electric apparatus
	Implement design	of AC & DC windings
	1 0	
	1 0	g, cooling & Ventilation
CO 4 [Distinguish heatin	g, cooling & Ventilation sformer,CAD and use it for transformer design
CO 4 [Distinguish heatin Demonstrate Trans	
CO 4 I CO 5 I	Distinguish heatin Demonstrate Trans	

Course		
Outcome	Course Outcome	By the end of the course, the student will be able to:
No	Statement	
CO 1	Recall the basics o	f Power Plants.
CO 2	Compare the powe	r generation by renewable and non-renewableenergy resources"
CO 3	Classify the differe	ent types of cycles and natural resources used in powerplants and their applications. "
CO 4	Illustrate the princi	iple of construction and operation of different conventional power plants.
CO 5	Determine basic co	omponents of power system, energy sources
Semester : VI		
Course Nan	ne	CONTROL SYSTEM ENGG
Course Cod	e	BTEEC603
Course	Course Outcome	
Outcome	Course Outcome Statement	By the end of the course, the student will be able to:
No		
CO 1	7 1	nts of a control system & Solve the Transfer Function
CO 2	Analyse Time Don	1
CO 3		/ Domain Responce & Build the root locus, Bode Plot,polar plot
CO 4	Classify & design	
CO 5		ble technique. Solve Variable Technicque
Semester : V	/I	
Course Nan	-	Electrical Machine Design Lab
Course Cod	e	BTEEL607
Course	Course Outcome	
Outcome	Statement	By the end of the course, the student will be able to:
No CO 1	Remember all elec	trical Symbols & Electrical Installation
CO 1 CO 2	Synthesis design o	
CO 2	Implement design of	
CO 4		
	Illustrate Design o	
Semester : V	Illustrate Design of 71	f Transformer
Semester : V Course Nan	Illustrate Design o /I ne	f Transformer Seminar
Semester : V Course Nan Course Cod	Illustrate Design o /I ne e	f Transformer
Semester : V Course Nan	Illustrate Design o /I ne e Course Outcome	f Transformer Seminar
Semester : N Course Nan Course Cod Course	Illustrate Design of /I ne e	f Transformer Seminar BTEEM609
Semester : N Course Nan Course Cod Course Outcome	Illustrate Design o /I ne e Course Outcome	f Transformer Seminar BTEEM609 By the end of the course, the student will be able to:
Semester : V Course Nan Course Cod Course Outcome No	Illustrate Design of /I ne e Course Outcome Statement State the exact title	Seminar BTEEM609 By the end of the course, the student will be able to: c of the seminar.
Semester : N Course Nan Course Cod Course Outcome No CO 1 CO 2	Illustrate Design of 71 ne e Course Outcome Statement State the exact title Explain the motiva	Seminar BTEEM609 By the end of the course, the student will be able to: c of the seminar. tion for selecting the seminar topic and its scope.
Semester : N Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3	Illustrate Design of 71 ne e Course Outcome Statement State the exact title Explain the motiva Search pertinent lit	Seminar BTEEM609 By the end of the course, the student will be able to: c of the seminar. tion for selecting the seminar topic and its scope. terature and information on the topic.
Semester : N Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4	Illustrate Design of /I ne e Course Outcome Statement State the exact title Explain the motiva Search pertinent lit Critically review th	Seminar Seminar BTEEM609 By the end of the course, the student will be able to: c of the seminar. tion for selecting the seminar topic and its scope. terature and information on the topic. ne literature and information collected.
Semester : N Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5	Illustrate Design of /I ne e Course Outcome Statement State the exact title Explain the motiva Search pertinent lit Critically review th Demonstrate effect	Seminar BTEEM609 By the end of the course, the student will be able to: c of the seminar. tion for selecting the seminar topic and its scope. terature and information on the topic.
Semester : N Course Nam Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5 Semester : N	Illustrate Design of Illustrate Design of Illustrate Design of Illustrate Design of Illustrate Design of Course Outcome Statement State the exact title Explain the motiva Search pertinent lif Critically review th Demonstrate effect I	Seminar BTEEM609 By the end of the course, the student will be able to: c of the seminar. tion for selecting the seminar topic and its scope. terature and information on the topic. he literature and information collected. tive written and verbal communication.
Semester : N Course Nan Course Cod Course Outcome No CO 1 CO 2 CO 3 CO 4 CO 5	Illustrate Design of /I ne e Course Outcome State the exact title Explain the motiva Search pertinent lit Critically review th Demonstrate effect /I ne	Seminar BTEEM609 By the end of the course, the student will be able to: c of the seminar. tion for selecting the seminar topic and its scope. terature and information on the topic. ne literature and information collected.

Course	Course Outcome	
Outcome No	Statement	By the end of the course, the student will be able to:
CO 1	Creat & Solve the	Programme of Transfer Function
CO 2	Creat & Solve the	Programme of Transfer Function Test Signals
CO 3	Creat & Solve the	Programme of Transfer Function Bode Plot &Nyquist Plot using MATLAB
CO 4	Design The PID C	
CO 5	Creat & Solve the	Programme of Sate Space Model
Semester : V	/I	
Course Nam	ıe	FACTS
Course Cod	e	BTEEPE604A
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1	Acquire the knowl	edge of FACTS Concept and general system considerations.
CO 2		series compensation and the static shunt compensation and the different types of compensators in each category.
CO 3		ed Power Flow Controller including its circuit arrangement, operation and control.
CO 4		cial purpose FACTS controllers and custom power.
Semester : V		
Course Nam	ne	Electrical Drives
Course Cod	e	BTEEC703
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1	Analyze the dynan	nics of Electrical Drives System
CO 2	Use various control techniques for controlling the speed of AC and DC motor.	
CO 3	Analyze the DC d	rives.
CO 4	Analyze the AC di	rives.
CO 5	Select/recommend	the appropriate Drive according to the particular application.
CO 6	State the recent tec	chnology of AC and DC drive
Semester : V	/II	
Course Nam	ıe	High Voltage Engineering
Course Cod	e	BTEEC702
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1		pt of electric field stresses, applications of insulating materials and methods for non-destructive testing of equipment.
CO 2		lown process in solid, liquid, and gaseous materials
CO 3		or generation and measurement of High Voltages and Currents (both AC & DC)
CO 4	-	omenon of over-voltage and choose appropriate insulation coordination levels based on IS & IEC Standards.
CO 5	<u> </u>	est of materials and apparatus
Semester : V	/11	
Course Nam		Power System Operation & Control
Course Cod	e	BTEEC701

Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:	
CO 1	Explain the fundar	nental concept of power system.	
CO 2	Design the mathematical model of synchronous machine.		
CO 3	Design the mathematical model Excitation system and speed governing system.		
CO 4	Analyze the transient stability of power system using swing equation and equal areacriteria.		
CO 5	Analyze the econo	mic operation of power system.	
Semester : V	Semester : VII		
Course Nan	ne	Power System Operation & Control lab	
Course Cod	e	BTEEL706	
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:	
CO 1		nental concept of power system.	
CO 2	-	natical model of synchronous machine.	
CO 3	Design the mathen	natical model Excitation system and speed governing system.	
CO 4	Analyze the transic	ent stability of power system using swing equation and equal areacriteria.	
CO 5	Analyze the econo	mic operation of power system.	
Semester : V	/11		
Course Nan	ie	Special Purpose Electrical Machine	
Course Code		BTEEE704A	
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:	
CO 1	Describe construct	ion, working and application of Synchronous reluctance motor	
CO 2	Explain construction	on, working and application of stepping moto	
CO 3	Discuss construction	on, working and application of switched reluctance motor	
CO 4	Illustrate construct	ion, working and application of permanent magnet brushless DC motor and of P.M. synchronous motor	
CO 5	Reveal behavior of	f induction generator and induction machineation	
Semester : V	/11		
Course Nan	ie	Electrical Power Quality	
Course Cod	e	BTEEE705C	
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:	
CO 1		us sources, causes and effects of power quality issues in electrical power system and their measures	
CO 2		arious causes of voltage sag swell and its mitigation techniques	
CO 3	Explain the concepts of voltage, current distortions and causes ,location of harmonics		
CO 4	Design the passive	e filters on compensation techniques	
CO 5	Discuss the concep	ots of power quality monitoring and FACTS devices	
Semester : V	/11		
Course Nan	ie	High Voltage Engineering Lab	
Course Cod	e	BTEEL707	

Course	Course Outcome	By the end of the course, the student will be able to:
Outcome No	Statement	By the end of the course, the student will be able to:
CO 1	Design and develo	pment of high voltage equipments and utility establishment.
CO 2	Illustrate and meas	sure the magnitude of HVDC, HVAC (power frequency & high frequency) and impulse by different measurement schemes.
CO 3	Use high voltage to	est of materials and apparatus.
CO 4	Verify the form of	discharges in Gaseous, Liquid and Solid dielectrics.
Semester : V		
Course Nam		Electrical Drives Lab
Course Cod	e	BTEEL708
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1	Use various contro	l techniques for controlling the speed of AC and DC motor.
CO 2	Simulate various A	AC drive system
CO 3	Simulate various D	DC drive system
Semester : V	/11	
Course Nam	ne	Seminar
Course Cod	e	BTEES709
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1	Evaluate the exact	title of the seminar.
CO 2	Define the motivat	ion for selecting the seminar topic and its scope.
CO 3	Search pertinent literature and information on the topic.	
CO 4	Critically review th	ne literature and information collected.
CO 5	Demonstrate effect	tive written and verbal communication.
Semester : V		
Course Nam		Project Phase 1
Course Cod	e	BTEEP710
Course Outcome No	Course Outcome Statement	By the end of the course, the student will be able to:
CO 1	Execute the techni	cal knowledge acquired in the program for solving real world problems.
CO 2	Implement new technologies & design techniques (platform, database, etc.) concerned for devising a solution for a given problem statement	
CO 3	Use project management skills (scheduling work, procuring parts and documenting Expenditures and working within the confines of a deadline).	
CO 4	Construct with tear	m mates, sharing due and fair credits and collectively apply effort for making project successful.
CO 5	Differentiate technical information by means of written and oral reports.	
Semester : V	/III	
Course Nam	ie	Project-II
Course Cod	e	BTEEP803

	By the end of the course, the student will be able to:		
Demonstrate intera	ture survey and technical pre-requisites of the selected project topic.		
Predict the challen	ges in practical implementation of the project hardware/software and draft their possible alternate solutions.		
Design engineerin	g solutions of complex problems utilizing systems and engineering approach.		
	te /implement, test /debug and run/simulate the project (hardware/software)		
Communicate with	n the engineering community in written and oral forms.		
Semester : VIII			
	High Power Multilevel Converter		
e Course Outcome Statement	By the end of the course, the student will be able to:		
Define the Multile	vel Converters: concept and fundamentals.		
Analysis, design, a	and implementation of low frequency control of multilevel inverters.		
Evaluate Modular Multilevel Converters (MMCs): Generalized approach to develop higher voltage level inverters.			
Compile the operation and comparison of various multilevel converter topologies.			
Develop and implement control for multi-voltage level inverters.			
VIII			
ıe	Introduction to Industry 4.0 and Industrial Internet of Things		
e			
Course Outcome Statement	By the end of the course, the student will be able to:		
Describe Industria	l Internet of Things and Cyber Physical manufacturing.		
Demonstrate Cybe	r Physical and Cyber Manufacturing systems.		
Describe Architect	tural design patterns for industrial Internet of Things.		
Analyse AI and da	ta Analytics for Industrial Internet of Things.		
Evaluation of Wor	kforce and Human Machine Interaction and Application of Industrial Internet of Things.		
	Demonstrate ntera Predict the challen Design engineerin Practically fabrica Communicate with VIII ne Course Outcome Statement Define the Multile Analysis, design, a Evaluate Modular Compile the opera Develop and imple VIII ne Course Outcome Statement Describe Industria Demonstrate Cybe Describe Architec Analyse AI and da		