CO6: To use arrays, pointers and structures to form

CO7: To apply programming to solve matrix additio

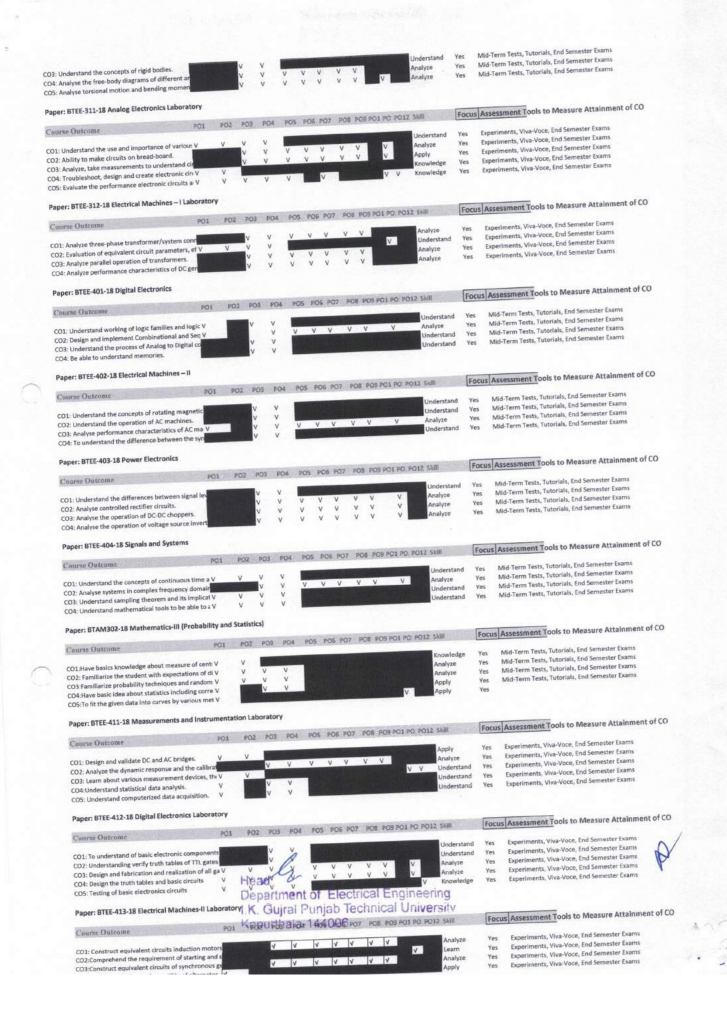
Mid-Term Tests, Tutorials, End Semester Exams

Mid-Term Tests, Tutorials, End Semester Exams

CO8: To apply programming to solve simple Mid-Term Tests, Tutorials, End Semester Exams numerical method problems, namely rot finding o Paper: BTPS102-18 Programming for Problem Solving (Lab) Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO8 PO1 PO PO12 Skill Course Outcome ogramming, Viva-Voce, End Semester Exams Programming, Viva-Voce, End Semester Exams CO1: To formulate the algorithms for simple proble Yes Programming, Viva-Voce, End Semester Exams CO2: To translate given algorithms to a working and Yes Programming, Viva-Voce, End Semester Exams Programming, Viva-Voce, End Semester Exams CO3: To be able to correct syntax errors as reported v Knowledge Yes CO4: To be able to identify and correct logical error v nowledge COS: To be able to write iterative as well as recursivy Programming, Viva-Voce, End Semester Exams Knowledge Yes Programming, Viva-Voce, End Semester Exams CO6: To be able to represent data in arrays, strings v Yes Programming, Viva-Voce, End Semester Exams CO7: To be able to declare pointers of different type v CO8: To be able to create, read and write to and fro Paper: BTMP101-18 Workshop/Manufacturing Practices (Theory & Lab.) Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO5 PO1 PO PO12 Skill Lab Practice, Viva-Voce, End Semester Exams VV VV CO1: Upon completion of this laboratory course, stu Lab Practice, Viva-Voce, End Semester Exams Yes Lab Practice, Viva-Voce, End Semester Exams CO2: They will also get practical knowledge of the dy CO3: By assembling different components, they will v Paper: BTHU-101-18 English Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 POS POS PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1: The objective of the course is to help the stude Mid-Term Tests, Tutorials, End Semester Exams Ability VV CO2: Students will acquire basic proficiency in read Mid-Term Tests, Tutorials, End Semester Exams Understand Yes V V V V Mid-Term Tests, Tutorials, End Semester Exams CO3: Students will be able to understand spoken a Yes CO4: They will be able to converse fluently Mid-Term Tests, Tutorials, End Semester Exams Learn CO5: They will be able to produce on their Paper: BTHU-102-18 (English Laboratory) Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 SABI Course Outcome Lab Practice, Viva-Voce, End Semester Exams CO1: The objective of the course is to help the stude v Lab Practice, Viva-Voce, End Semester Exams Ability VVV CO2: Students will acquire basic proficiency in read Lab Practice, Viva-Voce, End Semester Exams Lab Practice, Viva-Voce, End Semester Exams Understand Yes VV CO3: Students will be able to understand spoken a Yes Lab Practice, Viva-Voce, End Semester Exams CO5: They will be able to produce on their or Paper: BTAM202-18 Mathematics-II (Differential Equations & Numerical Methods) Focus Assessment Tools to Measure Attainment of CO PG1 PG2 PG3 PG4 PG5 PG6 PG7 PG8 PG9 PG1 PG PG12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1: understand the methods which can be used to Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Yes CO2: demonstrate knowledge of a range of applicat v
CO3: develop their attitude towards problem solvin V V V V V V Ability Mid-Term Tests, Tutorials, End Semester Exams Yes CO4: Understand how to apply numerical methods Paper: BTEE-301-18 Electrical Circuit Analysis Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1: Apply network theorems for the analysis of ele  $\underline{V}$ Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO2: Obtain the transient and steady-state response Yes CO3: Analyze circuits in the sinusoidal steady-state CO4: Synthesize networks and filters. Paper: BTEE- 302-18 Analog Electronics Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1: Understand the characteristics of transistors. Yes CO2: Design and analyse various rectifier and amplif CO3: Design sinusoidal and non-sinusoidal oscillator nalyze Mid-Term Tests, Tutorials, End Semester Exams Yes CO4: Understand the functioning of OP-AMP and di Paper: BTEE-303-18 Electrical Machines-I Focus Assessment Tools to Measure Attainment of CO PO1 POZ PO3 PO4 PO5 PO5 PO7 PO8 PO3 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1: Understand the concepts of magnetic circuits. V Understand Mid-Term Tests, Tutorials, End Semester Exams CO2: Understand the operation of DC machines.
CO3: Analyse the differences in operation of diffe Yes Mid-Term Tests, Tutorials, End Semester Exams CO4: Analyse single phase and three phase transfe Paper: BTEE-304-18 Electromagnetic Fields Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 SKIII Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1: To understand the basic laws of electromagne nowledge Mid-Term Tests, Tutorials, End Semester Exams CO2: To obtain the electric and magnetic fields for s Analyze Yes Mid-Term Tests, Tutorials, End Semester Exams CO3: To analyse time varying electric and magnetic nderstand Mid-Term Tests, Tutorials, End Semester Example CO4: To understand Maxwell's equation in differen nderstand Yes CO5: To understand the propagation of EM waves. t of Electrical Engineering Paper: BTEE-305-18 Engineering Mechanics K. Gujral Punjab Technical Linix Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 POS PO6 PO7 POS PO9 PO1 PO PO12 SHIP Mid-Term Tests, Tutorials, End Semester Exams

CO1: Understand the concepts of co-ordinate system CO2: Analyse the three-dimensional motion.

Mid-Term Tests, Tutorials, End Semester Exams



Experiments, Viva-Voce, End Semester Exams VV V Experiments, Viva-Voce, End Semester Exams CO5:Construct characteristic curves for induction ar CO5:Understand the concept of parallel operation of inderstand Paper: BTEE-414-18 Power Electronics Laboratory Focus Assessment Tools to Measure Attainment of CO PO1 POZ PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 5km Course Outcome Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exam: CO1:Understand the properties and characteristics · V Inderstand Experiments, Viva-Voce, End Semester Exams CO2:Understand the different types of waveforms c V CO3:Analyze speed and direction control of single p nalyze Yes Experiments, Viva-Voce, End Semester Exams nderstand Experiments, Viva-Voce, End Semester Exams CO4:Understand the effect of free-wheeling diode of Knowledge CO5:Check the performance of a choppers, and inve V Paper: BTMC-101-18 Indian Constitution Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO1Z Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1:understand the different dimensions of Indian nowledge Mid-Term Tests, Tutorials, End Semester Exams CO2:They will be aware about their duties towards v VVV CO3 Students will be able to challenges of the den Paper: BTMC-102-18 Essence of Indian Traditional Knowledge Focus Assessment Tools to Measure Attainment of CO PO1 POZ PO3 PO4 PO5 PO5 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exam Mid-Term Tests, Tutorials, End Semester Exams CO1:Ability to understand connect up and explain b CO2: Ability to understand connects up and explain Paper: BTEE-501-18 Power Systems-I (Apparatus and Modelling) Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO5 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exami Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1:Understand the concepts of power systems. CO2:Understand the various power system compon CO3:Evaluate fault currents for different types of fa Analyze V V V VV Mid-Term Tests, Tutorials, End Semester Exams Yes Mid-Term Tests, Tutorials, End Semester Exams CO4:Understand the generation of over-voltages a Understand CO5:Understand basic protection schemes. CO6:Understand concepts of HVDC power tra Paper: BTEE-502-18 Control Systems Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO. PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Understand the modelling of linear-time-in-CO2:Understand the concept of stability and its Mid-Term Tests, Tutorials, End Semester Exams assessment for linear-time invariant systems. Design simple feedback controllers. Paper: BTEE-503-18 Microprocessors Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 SKIII Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams nalvze Yes CO1:Study of 8085 and 8086 Microprocessors. CO2:Do assembly language programming. Mid-Term Tests, Tutorials, End Semester Exams CO3:Do interfacing design of peripherals like 8255, CO4: Develop systems using different microp Paper: BTEE-504A-18 Electrical Engineering Materials Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO3 PO1 PO PO12 Shill Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1:To Understand the basic concepts of material Mid-Term Tests, Tutorials, End Semester Exams CO2:To use simplified materials selection concepts CO3:To Understand the properties of Materials Paper: BTEE-504B-18 Switchgear and Protection Focus Assessment Tools to Measure Attainment of CO POZ PO3 PO4 PO5 PO5 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1: Understand power system protection. Understand CO2:Understand the main components used in po Inderstand Yes Mid-Term Tests, Tutorials, End Semester Exams CO3:Understand the bus bars, overhead and under CO4:Understand the earthing protection Paper: BTEE-504C-18 Electrical Machine Design Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Mid-Term Tests, Tutorials, End Semester Exams nderstand Mid-Term Tests, Tutorials, End Semester Exams CO1:Understand the construction and performance Yes Mid-Term Tests, Tutorials, End Semester Exams CO2:Understand the various factors which influence V Understand Mid-Term Tests, Tutorials, End Semester Exams V V DOOD TWENT TO BOOK PROPERTY J.K. Gujral Punjab Technical Univer CO4:Use software tools to do design calculations. Head Department of Electrical Engineering Focus Assessment Tools to Measure Attainment of CO Paper: BTEE-504D-18 Renewable Energy Sources Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO1:To Understand the Need, Importance and so nderstand Yes CO2:To understand role significance of solar energy CO3:To provide importance of Wind Energy. 4 4 4 4 4 4 A Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Ability Hoderstand Yes CO4:To understand the role of ocean energy in the Ability Mid-Term Tests, Tutorials, End Semester Exams V V V V VV Understand CO5:To get the utilization of Biogas plants CO6:To understand the concept of energy Con-Paper: EVS-101-18 Environmental Studies PO1 POZ PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 SHIE Focus Assessment Tools to Measure Attainment of CO

O1:Students will enable to understand environme O2:The students will gain practical knowledge by v O3:The students will apply interdisciplinary appro O4:Reflect critically about their roles and identitie		٧	V					v  v		Understand Knowledge Apply Learn	Yes Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
aper: BTEE-511-18 Power Systems – I Laborato	огу											
Course Outcome	PO1 P	O2 PO5	PCI4	PO5	POS PI	O7 PC	8 PQ9	POI PO	PO12	SIGN	Focu	Assessment Tools to Measure Attainment of C
O1: Hands-on experiments related to the course co		V	V	٧	v v	٧	٧	v  v	٧	Analyze	Yes	Experiments, Viva-Voce, End Semester Exams
aper: BTEE-512-18 Control Systems Laborator	У											
	7/1.	OZ POS	PO4	PÖ5	POS P	07 PC	8 POS	PO1 PO	PO12	Skill	Focu	s Assessment Tools to Measure Attainment of C
O1: Hands-on experiments related to the course of		V	٧	lv	lv lv		V	v v	٧	Analyze	Yes	Experiments, Viva-Voce, End Semester Exams
aper: BTEE-513-18 Microprocessors Laborator					14 11						,	
		O2 PO:	PO4	005	nos n	07 00	19 000	PO1 PO	DO12	<ul> <li>≤MII</li> </ul>	Focu	s Assessment Tools to Measure Attainment of C
		O2 PO:		_	V V			VV		Analyze	7	Experiments, Viva-Voce, End Semester Exams
O1: Hands-on experiments related to the course of	ap.	V	٧	V	IA IA	Į.	- IV	V V	*	Allalyze	_	Laperintenia, tita 1000, cin outroote amin
aper: BTEE-521-18 Summer Industry Internshi	ip										-	
Course Outcome	PO1 P	O2 PO	3 PO4	POS	POS P	Q7 PE	38 PO9	PO1 PO	PO12			Assessment Tools to Measure Attainment of C
O1:exposure to the practical aspects of the discipli O2:work on a specified task	v v	/ V	V V	V	v v	_	٧	√ √ √ √		Ability	Yes	Hands on Practice, Viva-Voce, End Semester Exams Hands on Trianing, Viva-Voce, End Semester Exams
aper: BTEE-601-18 Power Systems – II (Opera	tion & Cor	ntrol)										
Course Outcome	POX F	POZ PO	3 PO4	POS	POG P	07 P	OB POS	PO1 PO:	PO12	t Sain	Focu	Assessment Tools to Measure Attainment of C
O1:Use numerical methods to analyze a power syst O2:Understand stability constraints in a synchrono O3:Understand methods to control the voltage, fro O4:Understand the monitoring and control of a po O5:Understand the basics of power system econor		V V V	V V V		V V V V V V V			V V V	v v	Apply Understand Understand Understand Understand	Yes Yes Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
aper: BTEE-602-18 Power Generation and Eco	onomics											
Course Outcome	PO1 I	POZ PO	3 PO4	P05	POS F	07 P	DS POS	POI PO	POL	2 Skill	Focu	Assessment Tools to Measure Attainment of
O1:Understand the load curves, load-duration Cur O2:Understand the power plant economics and ta O3:Explore the significance of economic operation O4:Understand the hydro-thermal coordination.	Service of the last	V V V	V V	٧	V V	/ V	V	V V	٧	Understand Understand Analyze Understand	Yes Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
Paper: BTEE-611-18 Electronics Design Laborat	tory											
Course Outcome	PO1	POZ PO	3 PO4	PO5	PO6 1	P07 P	08 PO	PO1 PO	POL	2 Skm	Foci	us Assessment Tools to Measure Attainment of
O1:Understand the practical issues related to prac :O2:Choose appropriate components, software and :O3:Design a Printed Circuit Board, get it made and :O4:Work as a team with other students to implem	d V	V V V V V V	V V V	V V V	V 1	V V	٧	v v	√ √ √	Understand Analyze Analyze Comprtition	Yes Yes Yes Yes	Hands on work, Viva-Voce, End Semester Exams Hands on work, Viva-Voce, End Semester Exams Hands on work, Viva-Voce, End Semester Exams Hands on work, Viva-Voce, End Semester Exams
Paper: BTEE-612-18 Power Systems-II Laborate	ory											
Course Outcome	POI	POZ PO	9 PO4	PO5	POS	PO7 P	OS PO	9 PO1 PO	POI	2 5kHl	Foc	us Assessment Tools to Measure Attainment of
CO1:Hands-on and computational experiments rela		٧	٧	V	V	v	V	V V	٧	Analyze	Yes	Experiments, Viva-Voce, End Semester Exams
Paper: BTEE-621-18 Project -1												
Course Outcome	POI	POZ PO	e POI	POS	POS	PO7 P	O8 PO	9 PO1 PO	PO1	2 Skill	Foc	us Assessment Tools to Measure Attainment of
CO1:Apply and verify basic scientific principals and CO2:Identify the scope of interdisciplinary knowled CO3:Make and design a prototype which is preferal		V V V	V V	V V	٧	V V V V V V	٧	V V	٧	Apply Analyze Analyze	Yes Yes YEs	Hands on work, Viva-Voce, End Semester Exams Hands on work, Viva-Voce, End Semester Exams Hands on work, Viva-Voce, End Semester Exams
Paper: BTEE-603A-18 Electromagnetic Waves												
Course Outcome	POL	PO2 PO	)3 PO4	\$ PQ	PO6	PO7 P	ON PO	9 PO1 PO	PO1	2 Skill	Foc	us Assessment Tools to Measure Attainment of
CO1:Analyse transmission lines and estimate volta CO2:Provide solution to real life plane wave proble CO3:Analyse the field equations for wave propaga CO4:Visualize TE and TM mode patterns of field dis CO5:Understand and analyse radiation by antenna	er ti st√	V V	V	V V	4 4	V V V		V V		Analyze Analyze Analyze Knowledge Understand	Yes Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
Paper: BTEE-603-B-18 Power System Dynamic		ead	men	tof	Elec	etric	al E	ngine I Uni	eri	ing reitm		
Course Outcome	POI	Koz G	ijralo	Pup	land.	ech	MICE PON PO	19 PO1 PC	POI	12 Skill	Foo	aus Assessment Tools to Measure Attainment of
CO1:Understand the problem of power system sta CO2: Analyse linear dynamical systems and use of CO3:Model different power system components fo CO4:Understand the need and plan the methods to	n or V	V   V   V   V   V   V   V   V   V   V	thala v	-14- v	V V	v ,	V V	V V	V V	Understand Analyze Analyze Understand	Yes Yes	Mid-Term Tests, Tutorials, End Senjester Exams Mid-Term Tests, Tutorials, End Senjester Exams Mid-Term Tests, Tutorials, End Sendester Exams Mid-Term Tests, Tutorials, End Semester Exams
Paper: BTEE-603C-18 Electrical Drives							W-1/W-1/W-1/W-1/W-1/W-1/W-1/W-1/W-1/W-1/					Assessment Tools to Measure Attainment of

Course Outcome PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO8 PO1 PO PO12 Skill Focus Assessment Tools to Measure Attainment of CO

1:Understand the characteristics of dc motors an 2:Understand the principles of speed-control of c 3:Apply the knowledge of power electronics to uly 4:Apply the knowledge of control system for the 5:Understand the working of AC and DC drives		V V	/ \\				Understand Understand Apply Apply Understand	Yes N Yes N Yes N	flid-Term Tests, Tutorials, End Semester Exams
per: BTEE-603D-18 Wind and Solar Energy Syst	tems								
ourse Outcome Po	01 1	POZ I	PQ3 1	PO4 1	POS POS PO7 P	08 P09 P01 P0 P01	2 Skill	Focus A	assessment Tools to Measure Attainment of CO
1:Understand the global energy scenario and the 2:Understand the basic physics of wind and solar 3:Apply the knowledge of electrical machines to v 4:Understand the power electronic interfaces for 5:Understand the issues related to the grid-integ		٧	V	/ /			Undestand Undestand Apply Undestand Undestand	Yes N Yes N	Ald-Term Tests, Tutorials, End Semester Exams Ald-Term Tests, Tutorials, End Semester Exams
per: BTEE-604A-18 High Voltage Engineering									
ourse Outcome P	PO1 1	PO2	PO3	PO4	PO5 PO6 PO7 F	08 PO9 PO1 PO PO1	2 Stell	Focus /	Assessment Tools to Measure Attainment of CO
12:Understand the basic physics related to variou 12:Knowledge of generation and measurement of v 13:Knowledge of tests on H. V. equipment and on v 14:Knowledge of how over-voltages arise in a pow v	1	V V	V	٧		V V V	Understand Knowledge Knowledge Knowledge	Yes M	vlid-Term Tests, Tutorials, End Semester Exams vlid-Term Tests, Tutorials, End Semester Exams vlid-Term Tests, Tutorials, End Semester Exams vlid-Term Tests, Tutorials, End Semester Exams
per: BTEE-604B-18 Power System Reliability									
ourse Outcome	POI	PO2	PO3	P04	POS POS PO7	08 PO9 PO1 PO PO1	2 5kill	Focus	Assessment Tools to Measure Attainment of CO
D1:Understand the basic quantitative reliability an D2:Understand the reliability modeling and analys D3:Knowledge of reliability assessment for element D4:Understand the risk analysis in power system p	v	٨	√ √	V V			Understand Understand Knowledge Understand	Yes I	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
aper: BTEE-604C-18 Line-Commutated and Act	tive PW	M Rect	tifiers						
ourse Outcome	PO1	POZ	POS	PO4	POS POS PO7	POS POS PO1 PO PO1	12 Skill		Assessment Tools to Measure Attainment of CO
D1:Analyse controlled rectifier circuits. D2:Understand the operation of line-commutated D3:Understand the operation of PWM rectifiers			<b>&gt; &gt; &gt; &gt;</b>	√ √ √	v v v	V   V   V   V	Analyze Understand Understand	Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
aper: BTEE-604D-18 Energy Efficient Systems									
ourse Outcome	PO1	PO2	PO3	PO4	PO5 PO6 PO7	PO8 PO9 PO1 PO PO	12 Skill		Assessment Tools to Measure Attainment of CO
O1:Understand the basic electricity billing and elect O2:Understand the refrigeration and air condition O3:Knowledge of light source, choice of lighting, kt O4:Understand the diesel generating system and of O4:Understand the of O4:Understand the O4:Understand t	٧	٧	v v	v v			Understand Understand Knowledge Understand	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
aper: HSMC-103-18 Education, Technology	PO1	PO2	POB	PO4	POS POS PO7	POS POS POS PO PO	12 Skill	Focus	Assessment Tools to Measure Attainment of CO
Jeanse Outsonne		Tue-	100	101		V V V	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
:01:students will be able to integrate their technical		om in l	ndia		A				
Paper: HSMC-104-18 History of Science and T				no.	POE POE PO?	POS POS POS PO PO	012 Sidli	Focus	Assessment Tools to Measure Attainment of CO
Course Outcome	PO1	POI	PO3	PO4	POS POR FOX	V V V	_	Yes	Mid-Term Tests, Tutorials, End Semester Exams
CO1:students will be able to integrate their technical	V	٧							
Paper: HSMC-113-18 Values and Ethics			***			200 BOX BOX BOX 9/2 9/	ara chill	Focus	Assessment Tools to Measure Attainment of Co
Course Ontcome	POI	POZ	PO3	PO4	POS POS POZ	POS POS POS PO PO	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
CO1:students will be able to integrate their technic		٧			LIVER SHEE	4 4 V	Kilowieuge	103	
	n's and C	Gender	Studie	s					
Paper: HSMC-118-18 Introduction to Women				100				F-200	Assessment Tools to Measure Attainment of C
	PO1	PO2	PO3	PO4	POS POS PO7	POS POS POS PO P	_		
Paper: HSMC-118-18 Introduction to Women		PO2	PO3	POA	POS PO6 PO7	POS POS POS PO PO	O12 Skill Knowledge		Assessment Tools to Measure Attainment of Co Mid-Term Tests, Tutorials, End Semester Exams
Paper: H5MC-118-18 Introduction to Women Course Outcome CO1:students will be able to integrate their technic			POS	POA	her with	v  v  v	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
Paper: HSMC-118-18 Introduction to Women Course Outcome				PO4	her with	POS POS POS POS PO PO PO POS POS POS POS	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams  s Assessment Tools to Measure Attainment of C
Paper: HSMC-118-18 Introduction to Women Course Outcome CO1:students will be able to integrate their technic Paper: HSMC-124-18 Sanskrit Bhasa	PO1	V			her with	v  v  v	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
Paper: H5MC-118-18 Introduction to Women Course Outcome CO1:students will be able to integrate their technic Paper: H5MC-124-18 Sanskrit Bhasa Course Outcome	PO1	V PO2			her with	V V V	Knowledge	Focu Yes	Mid-Term Tests, Tutorials, End Semester Exams  s Assessment Tools to Measure Attainment of C  Mid-Term Tests, Tutorials, End Semester Exams
Paper: HSMC-118-18 Introduction to Women Course Outcome CO1:students will be able to integrate their technic Paper: HSMC-124-18 Sanskrit Bhasa Course Outcome CO1:students will be able to integrate their technic	PO1	V PO2	PO3		POS POS PO7	V V V	Knowledge O12 Skill Knowledge	Focu Yes	Mid-Term Tests, Tutorials, End Semester Exams  S Assessment Tools to Measure Attainment of C  Mid-Term Tests, Tutorials, End Semester Exams  Is Assessment Tools to Measure Attainment of C
Paper: HSMC-118-18 Introduction to Women Course Outcome CO1:students will be able to integrate their technic Paper: HSMC-124-18 Sanskrit Bhasa Course Outcome CO1:students will be able to integrate their technic Paper: HSMC (MME-303) Law and Engineerin Course Outcome	PO1	P02	PO3	PO4	POS POS PO7	POS	Knowledge O12 Skill Knowledge	Yes Focu	Mid-Term Tests, Tutorials, End Semester Exams  s Assessment Tools to Measure Attainment of C  Mid-Term Tests, Tutorials, End Semester Exams
Paper: H5MC-118-18 Introduction to Women Course Outcome CO1:students will be able to integrate their technic Paper: H5MC-124-18 Sanskrit Bhasa Course Outcome CO1:students will be able to integrate their technic Paper: H5MC (MME-303) Law and Engineerin Course Outcome CO1:students will be able to integrate their technic	PO1	V   PO2	PO3	PO4	POS POS PO7	POS POS POJ PO P	Knowledge O12 Skill Knowledge	Focus Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams  s Assessment Tools to Measure Attainment of C Mid-Term Tests, Tutorials, End Semester Exams  s Assessment Tools to Measure Attainment of C Mid-Term Tests, Tutorials, End Semester Exams
Paper: HSMC-118-18 Introduction to Women Course Outcome CO1:students will be able to integrate their technic Paper: HSMC-124-18 Sanskrit Bhasa Course Outcome CO1:students will be able to integrate their technic Paper: HSMC (MME-303) Law and Engineerin Course Outcome	PO1	P02	PO3	part Darth	POS POS POT POS POS POT Ment of E gran Punjak nala-1440(	POS	Knowledge  O12 Skill  Knowledge  O12 Skill  O12 Skill  O11 Knowledge	Focus Yes Yes	s Assessment Tools to Measure Attainment of Co Mid-Term Tests, Tutorials, End Semester Exams

#### Paper: OEE-102-18 Power Electronics POI POZ POS POS POS POS POS POS POS POS POI PO POIZ SMIL Focus Assessment Tools to Measure Attainment of CO Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Knowledge of power semiconductor switches Mid-Term Tests, Tutorials, End Semester Exams CO2:Understand the working of various types of cor Mid-Term Tests, Tutorials, End Semester Exams CO3: Apply the ac-dc and dc-dc converter in field Yes Paper: OEE-103-18 Electrical Energy Conservation & Auditing Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO5 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Knowledge of the energy conservation/saving V Mid-Term Tests, Tutorials, End Semester Exams CO2:Knowledge of energy conservation opportu (nowledge Yes Mid-Term Tests, Tutorials, End Semester Exams CO3: Understand the Demonstrate skills required for Mid-Term Tests, Tutorials, End Semester Exams nderstand Yes CO4:Understand the Suggest cost-effective me Paper: OEE-104-18 Renewable Energy Sources Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Knowledge of the basic properties of different V Mid-Term Tests, Tutorials, End Semester Exams CO2:Knowledge of the main elements of technical s Knowledge Yes Mid-Term Tests, Tutorials, End Semester Exams CO3:Understand the advantages and disadvantages CO4:Understand the energy potential of renewable Mid-Term Tests, Tutorials, End Semester Exams nderstand Yes Paper: OEE-201-18 Electric Machines Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1: Summarize the basics of Single-Phase Machine V Mid-Term Tests, Tutorials, End Semester Exams CO2:Acquire knowledge about testing and application Cnowledge Yes Inderstand Yes Mid-Term Tests, Tutorials, End Semester Exams CO3:Understand the concepts of Steeper Motors, co Mid-Term Tests, Tutorials, End Semester Exams CO4:Understand the basic concept of DC Machines derstand Yes Mid-Term Tests, Tutorials, End Semester Exams COS:Explain the basic concepts of universal and rep V Paper: OEE-202-18 Industrial Electrical Systems PO1 PO2 PO3 PO4 PO5 PO5 PO7 PO8 PO9 PO1 PO PO12 Skill Focus Assessment Tools to Measure Attainment of CO Course Outcome Mid-Term Tests, Tutorials, End Semester Exams COT: Understand the electrical wiring systems for re Mid-Term Tests, Tutorials, End Semester Exams CO2: Understand various components of industrial Inderstand Yes Mid-Term Tests, Tutorials, End Semester Exams CO3:Analyze and select the proper size of various e Paper: OEE-203-18 Wind and Solar Energy Systems PO1 POZ PO3 PO4 PO5 PO6 PO7 POB PO9 PO1 PO PO12 Skill Focus Assessment Tools to Measure Attainment of CO Course Outcome Mid-Term Tests Tutorials, End Semester Exams CO1:Understand the energy scenario and the con Understand Yes CO2:Understand the basic physics of wind and sola nderstand Yes Mid-Term Tests, Tutorials, End Semester Exams CO3:Understand the power electronic interfaces for Mid-Term Tests, Tutorials, End Semester Exams CO4:Understand the issues related to the solar te derstand Paper: OEE-204-18 Power Systems Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Yes Yes Understand Mid-Term Tests, Tutorials, End Semester Exams CO2:Understanding of the material used and const CO3:Enable the students to do analysis of power to Mid-Term Tests, Tutorials, End Semester Exams Ability V V V V VV Mid-Term Tests, Tutorials, End Semester Exams Understand Yes CO4: Understand the cables used in power system Mid-Term Tests, Tutorials, End Semester Exams CO5:Knowledge of neutral grounding. Paper: BTEE-721-18 Project-2 Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 POS PO6 PO7 PO8 PO9 PO1 PO PO12 SKHI Course Outcome CO1:Apply and verify basic scientific principals and Experiments, Viva-Voce, End Semester Exams Yes CO2: Application of interdisciplinary knowledge Experiments, Viva-Voce, End Semester Exams CO3:To identify possible product that can be made VV V V V V Paper: BTEE-701A-18 Electrical Energy Conservation and Auditing Focus Assessment Tools to Measure Attainment of CO PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill PO1 PO2 Course Outcome Mid-Term Tests, Tutorials, End Semester Exam CO1:Understand the current energy scenario and Mid-Term Tests, Tutorials, End Semester Exams CO2:Understand the methods of improving energy CO3:Understand the concepts of different energy e Mid-Term Tests, Tutorials, End Semester Exams Inderstand Yes Paper: BTEE-701B-18 Computer Aided Power System Analysis Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:To introduce computer applications in the analy Mid-Term Tests, Tutorials, End Semester Exar nderstand CO2:To understand the solution methods and tech Mid-Term Tests, Tutorials, End Semester Exart CO3:To solve numerically the complex IEEE bus net Paper: BTEE-701C-18 Power Quality and FACTS Focus Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:To introduce the fundamental concepts relevant Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams CO2:To enable the students to understand the factor CO3:To provide basic understanding of the emergin

Julial Prince

Gujral Punjab Technical University

CO4:To enable students to design power electronic

Mid-Term Tests, Tutorials, End Semester Exams

urse Outcome	POL	POZ	PO3	PO4	POS	POS PO7	POR	POS PO1 PO.	PO12 Skill	Focus	Assessment Tools to Measure Attainment of
		TOL		-			10.000		Understand	Yes	Mid-Term Tests, Tutorials, End Semester Exams
L:Understand the conventional vehicles models 2:Understand the different possible ways of ene 3:Compare the different strategies related to en	er		٧ ٧	v v	٧	v v	٧	4	Understand Analyze	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
per: BTEE-702A-18 Computational Electro	magnetic	cs									
urse Outcome	PO1	FO2	P03	PO4	PO5	POS PO7	POS	POS POS PO	PO12 SMI	Focus	Assessment Tools to Measure Attainment of
1:Understand the basic concepts of Electrostatic 2:Understand computational techniques for con 3:Apply the techniques to simple real-life proble	m		٧ ٧	V V					Understand Understand Apply	Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
per: BTEE-7028-18 Microcontroller and P	PLC .										
urse Outcome	PO1	POZ	PO3	PO4	PO5	PO6 PO7	POS	POS POS PO	PO12 Skill	Focus	Assessment Tools to Measure Attainment of
1:To understand the working of a microprocess 2:To learn configuring and using different perip 3:To compile and debug a Program in PLC			٧ ٧	V V	<b>V</b>	V V	V	V V V	Understand  ✓ Analyze  ✓ Ability	Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
per: BTEE-702C-18 Control Systems Desig	gn.										
ourse Outcome	POI	POZ	POS	PO4	P05	PQ6 P07	PO8	POS PO1 PO:	PO12 Skill	Focus	Assessment Tools to Measure Attainment of
11:Understand various design specifications. 12:Design controllers to satisfy the desired design 13:Design controllers using the state-space appr		V	v v	V V	٧	V V	V	V V V	V Understand  ✓ Analyze  ✓ Analyze	Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
per: BTEE-702D-18 Distributed Generation	on										
ourse Ontcome	POI	PO2	FOR	PO4	PO5	POS PO	PO8	PO9 PO1 PO	PO12 Skill	Focus	Assessment Tools to Measure Attainment of
D1:To impart knowledge about distributed gene D2:Their interconnection in grid D3:To understand relevance of power electronic	4	V	٧	٧			SAIL S		Knowledge Understand Understand	Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
aper: BTEE-703A-18 Industrial Electrical Sy	ystems										
ourse Outcome	PO1	PO2	PO3	PG4	POS	POS PO	y POS	PO9 PO1 PO	PO12 Skill	Focu	s Assessment Tools to Measure Attainment o
D1:Understand the electrical wiring systems for D2:Understand various components of industria D3:Analyze and select the proper size of various	al e	4	V V	V V	٧	V V	V	V V V	Understand Understand V Analyze	Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
aper: BTEE-703B-18 Restructured Power S	ystems										To the Manage Attaloguest of
ourse Outcome	PO1	POZ	PO3	PQ4	905	PO6 PC	7 PO	8 PO9 PO1 PO	PO12 Skill	0.1	Assessment Tools to Measure Attainment of
O1:To impart knowledge about the restructurin O2:To introduce the fundamental concepts	g a V	٧							Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams
elevant to transmission pricing, models of	V	V	V	٧	-						
eregulation O3:To introduce the fundamental concepts elevant to ancillary services and international	V	v	V	٧					Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
eregulation O3:To introduce the fundamental concepts	√ asic	٧	٧	٧					Knowledge Understand		Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
eregulation O3:To introduce the fundamental concepts elevant to ancillary services and international experience of deregulation		V	v v	٧					Understand	Yes	Mid-Term Tests, Tutorials, End Semester Exams
eregulation 03:To introduce the fundamental concepts elevant to ancillary services and international experience of deregulation 04:To enable the students to understand the bi		√ PO2			PO	\$ P06 P0	37 PC	58 POS POT PO	Understand	Yes	Mid-Term Tests, Tutorials, End Semester Exams  us Assessment Tools to Measure Attainment (
eregulation 03:To introduce the fundamental concepts elevant to ancillary services and international xperience of deregulation 04:To enable the students to understand the be raper: BTEE-703C-18 Advanced Electric Dr	PO1	PO2			PO	5 PO5 P	37 PC	58 POS POS PO	Understand	Foct Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams
eregulation O3:To introduce the fundamental concepts elevant to ancillary services and international experience of deregulation O4:To enable the students to understand the bit of the students to understand the bit of the students of the s	PO1	POZ		P04					Understand Understand Understand Understand	Foct Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams  Assessment Tools to Measure Attainment of  Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams
eregulation 03:To introduce the fundamental concepts slevant to ancillary services and international experience of deregulation 04:To enable the students to understand the bitaper: BTEE-703C-18 Advanced Electric Drawse Outcome 001:Understand the operation of power electro 022:Understand the vector control strategies for 033:Understand the implementation of the contraper: BTEE-703D-18 Energy Storage Systems	PO1	PO2	P03	V V V				08 POS PO1 PO	Understand Understand Understand Understand	Focus Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams  IS Assessment Tools to Measure Attainment  Mid-Term Tests, Tutorials, End Semester Exams
eregulation 03:To introduce the fundamental concepts elevant to ancillary services and international aperience of deregulation 04:To enable the students to understand the bitaper: BTEE-703C-18 Advanced Electric Draws: Outcome 001:Understand the operation of power electro 002:Understand the vector control strategies fo 003:Understand the implementation of the control of the contr	POL		P03	V V V				OS POS POI P	Understand Understand Understand Understand	Foct Yes Yes Foc	Mid-Term Tests, Tutorials, End Semester Exams  Assessment Tools to Measure Attainment of  Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams
eregulation 03:To introduce the fundamental concepts elevant to introduce the fundamental concepts elevant to introduce the fundamental concepts elevant to introduce the students to understand the bit aper: BTEE-703C-18 Advanced Electric Drawse Course Outcome 001:Understand the operation of power electro 002:Understand the implementation of the concepts and the temper: BTEE-703D-18 Energy Storage Systems: Outcome 001:Understand the different possible ways of 002:Understand the different strategies reaccess.	POL	POZ	PO3	V V V	PC	os 806 P	07 P0	08 POS PO1 P	Understand	Focili Yes Yes Yes Yes Yes Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
eregulation O3:To introduce the fundamental concepts elevant to ancillary services and international experience of deregulation O4:To enable the students to understand the bitaper: BTEE-703C-18 Advanced Electric Draws: Outcome CO1:Understand the operation of power electro: O2:Understand the vector control strategies for CO2:Understand the implementation of the control enables of the cont	POL	POZ	PO3	V V V	PC	os 806 P	07 P0	OS POS POI P	Understand	Focili Yes Yes Yes Yes Yes Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
eregulation 03:To introduce the fundamental concepts elevant to ancillary services and international experience of deregulation 04:To enable the students to understand the bit aper: BTEE-703C-18 Advanced Electric Dr. Course Outcome CO2:Understand the operation of power electro CO2:Understand the implementation of the control strategies for coas:Understand the implementation of the control strategies for coas:Understand the different possible ways of co2:Understand the different strategies reacces. CO1:Understand the different possible ways of co2:Understand the different strategies related co3:Unk the real-life examples with various ind Paper: BTEE-721-18 One Semester Training	POI	POZ	PO3 V V V V V V V V V V V V V V V V V V V	POAT V V V V V V V V V V V V V V V V V V V	PC	os 806 P	07 P0	08 POS PO1 P	Understand	Focili Yes Yes Yes Yes Yes Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
eregulation O3:To introduce the fundamental concepts elevant to ancillary services and international experience of deregulation O4:To enable the students to understand the bitaper: BTEE-703C-18 Advanced Electric Draws: Outcome CO1:Understand the operation of power electro: O2:Understand the vector control strategies for CO3:Understand the implementation of the control enables of the cont	POI	POZ	PO3 V V V V V V V V V V V V V V V V V V V	POAT V V V V V V V V V V V V V V V V V V V	PC	os 806 P	07 P0	08 POS PO1 P	Understand	Foct  Foct  Foct	Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
eregulation O3:To introduce the fundamental concepts elevant to ancillary services and international experience of deregulation O4:To enable the students to understand the bit paper; BTEE-703C-18 Advanced Electric Dr. Course Outcome CO1:Understand the operation of power electro CO2:Understand the vector control strategies for CO3:Understand the implementation of the control control strategies for CO3:Understand the different possible ways of CO3:Understand the different strategies related CO3:Understand the German Strategies related CO3:Understand Strategies Related CO3:Under	PO1	POZ	PO3 V V V V V V V V V V V V V V V V V V V	POAT V V V V V V V V V V V V V V V V V V V	PC	os 806 P	07 P0	08 POS PO1 P	Understand	Foct  Foct  Foct	Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams  Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams

Course Outcome PO1 PO2 PO8 PO4 PO5 PO6 PO7 PO8 PO9 PO1 PO PO12 Skill Focus Assessment Tools to Measure Attainment of CO

CO1:Demonstrate knowledge of the building blocks	V	V		Creat I			VET	1000			victoria.	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
CO2:Develop intelligent algorithms for constraint sa		V	V	V	٧	V	4	V	٧	٧	VV	Analyze	Yes	Mid-Term Tests, Tutorials, End Semester Exams
CO3:Attain the capability to represent various real I			٧	٧	٧	٧	٧	٧	٧	٧	V V	Ability	Yes	Mid-Term Tests, Tutorials, End Semester Exams
Paper: BTEE-803-18 Indian Electricity Standar	rds and	Practic	es											
Course Outcome	PO1	PO2	PO3	PO4	PO5	P06	P07	PQ8	POS	9 001	PO: PO1	2 Skills	Focus	Assessment Tools to Measure Attainment of CO
CO1:To know various definitions used in Indian elec	- Lut	V		Section 1		THE REAL PROPERTY.		HER			177	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
		V	nd.	W.	100							Understand	Yes	Mid-Term Tests, Tutorials, End Semester Exams
CO2:how to get a new connection and enhancement CO3:Authority and responsibility associated with po		V							ď	٧	4 4	Learn	Yes	Mid-Term Tests, Tutorials, End Semester Exams
Paper: BTEE-811-18 Modelling and Simulation	n Lab													
Course Outcome	PO1	PO2	PO3	PO4	POS	PO6	P07	POS	PO	9 PO1	PO: PO1	2 Skill	Focus	Assessment Tools to Measure Attainment of Co
CO1:Design of primary and secondary transmission	V	lv	ly	V	V	V	V	V	V	V	VV	Analyze	Yes	Experiments, Viva-Voce, End Semester Exams
CO2:To distinguish power flows and conversion sys		V	4	4		like's				LIC-		Knowledge	Yes	Experiments, Viva-Voce, End Semester Exams
Gezandeef														^ /

Department of Electrical Engineering
I.K. Gujral Punjab Technical University

(Signature of Head of Department)

#### Program: M.Tech Electrical Engineering (Power System) Name of Department: Electrical Engineering Paper: EEPS-101-18 POWER SYSTEM ANALYSIS-I Focus or Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 Course Outcome Mid-Term Tests, Tutorials, End Semester Exams Yes CO1: To calculate voltage phasors at all buses, given the data Mid-Term Tests, Tutorials, End Semester Exams Ability Yes CO2: Able to calculate fault currents in each phase Mid-Term Tests, Tutorials, End Semester Exams Yes CO3:Rank various contingencies according to their sever CO4: Estimate the bus voltage phasors given various Mid-Term Tests, Tutorials, End Semester Exams Yes quantities viz. power flow, voltages, taps, CB status etc Analyze CO5:Estimate closeness to voltage collapse and Mid-Term Tests, Tutorials, End Semester Exams Yes calculate PV curves using continuation power flow Paper: EEPS-102-18 POWER SYSTEM DYNAMICS-I Focus or Assessment Tools to Measure Attainment of CO POI POZ POS POS POS POS POP POS SKIII Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Understand the modeling of synchronous machine in d Mid-Term Tests, Tutorials, End Semester Exams Yes CO2:Carry out simulation studies of power system dynamics Mid-Term Tests, Tutorials, End Semester Exams dentify Yes CO3:Carry out stability analysis with and without power syste Mid-Term Tests, Tutorials, End Semester Exams Yes CO4:Understand the load modeling in power system Paper: EEPS-103A-18 RENEWABLE ENERGY SYSTEM Focus or Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Knowledge about renewable energy Mid-Term Tests, Tutorials, End Semester Exams CO2:Understand the working of distrit ted generation systemy CO3: 3.Know the Impact of Distributed Generation on Paper: EEPS-103B-18 SMART GRIDS Focus or Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO5 PO7 PO8 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Appreciate the difference between smart grid & conve Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Apply Yes CO2:Apply smart metering concepts to industrial and comm Yes CO3:Formulate solutions in the areas of smart substations, distribut Mid-Term Tests, Tutorials, End Semester Exams CO4: Come up with smart grid solutions using modern commu Paper:EEPS-103C-18 HIGH POWER CONVERTERS Focus or Assessment Tools to Measure Attainment of CO PO1 POI POS PO6 PO5 PO6 PO7 PO8 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Learn the characteristics of PSDs such as SCRs, GTOs, IGE v Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Yes CO2:Knowledge of working of multi-level VSIs, DC-DC switchev CO3:Acquire knowledge of power conditioners and their apply Mid-Term Tests, Tutorials, End Semester Exams CO4:Ability to design power circuit and protection circuit of PV Paper: EEPS-103D-18 WIND AND SOLAR SYSTEMS Focus or Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Appreciate the importance of energy growth of the pow Mid-Term Tests, Tutorials, End Semester Exams CO2:Demonstrate the knowledge of the physics of wind pov Mid-Term Tests, Tutorials, End Semester Exams owledge Yes CO3:Demonstrate the knowledge of physics of solar power get Mid-Term Tests, Tutorials, End Semester Exams CO4: Identify, formulate and solve the problems of energy crises Paper: EEPS-104A-18 ELECTRICAL POWER DISTRIBUTION SYSTEM Focus or Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 Sidil Course Outcome Mid-Term Tests, Tutorials, End Semester Exam: dedge CO1:Knowledge of power distribution system Mid-Term Tests, Tutorials, End Semester Exams Yes nalyze CO2:Study of Distribution automation and its applic CO3: 3.To learn SCADA system Mid-Term Tests, Tutorials, End Semester Exams Yes Paper: EEPS-104-B-18 MATHEMATICAL METHODS FOR POWER ENGINEERING Focus or Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Knowledge about vector spaces, linear transformation, eV Mid-Term Tests, Tutorials, End Semester Exams vestigation CO2:2.To learn about linear programming problems and understandin V CO3:3.Acquire knowledge about nonlinear programming and V Mid-Term Tests, Tutorials, End Semester Exams nowledge Yes Mid-Term Tests, Tutorials, End Semester Exams nalyze CO4:Understanding the concept of random variables, function Mid-Term Tests, Tutorials, End Semester Exams Yes COS:Understand stochastic processes and their classification Paper: EEPS-104C-18 PULSE WIDTH MODULATION FOR PE CONVERTERS Focus or Assessment Tools to Measure Attainment of CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 Skill Course Outcome Mid-Term Tests, Tutorials, End Semester Exams CO1:Appreciate importance of PWM techniques Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Ability Yes CO2:Implement PWM using different strategies Mid-Term Tests, Tutorials, End Semester Exems CO3:Control CSI and VSI using PWM Yes

POI POZ POS PO4 PO5 PO6 PO7 POS Skill

Haza

Ability

CO4:Compare performance of converter for different PWM to

Paper: EEPS-104 -D-18 ELECTRIC AND HYBRID VEHICLES

CO1:Acquire knowledge about fundamental concepts, princip v

CO2:To learn electric drive in vehicles / traction.

Focus or Assessment Tools to Measure Attainment of CO

PG1 PG2 PG3 PG4 PG5 PG5 PG7 PG8 Skill

Course Outcome

CO1:Describe various types of regulations in power systems

CO2:Identify the need of regulation and deregulation.

75

Focus or Assessment Tools to Measure Attainment of CO

Mid-Term Tests, Tutorials, End Semester Exams

Mid-Term Tests, Tutorials, End Semester Exams

:Define and describe the Technical and Non-technical issal v :Identify and give examples of existing electricity market! v :Classify different market mechanisms and summarize the	/ V	V				10	v v	ld	lentification	Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
er: EEPS-203B-18 ADVANCED DIGITAL SIGNAL PROC								T			
arse Outcome	PO1 P	202 F	203	PO4	P05	PO5	PO7 P	D8 51	kill	Focus or Asses	sment Tools to Measure Attainment of CO
:Knowledge about the time domain and frequency domain	/		ors.	an I	3010	Silve	V	_	nowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
:Study the design techniques for IIR and FIR filters and the	/		1	٧	1		2		esigning nowledge	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
3:Acquire knowledge about the finite word length effects to 4:Knowledge about the various linear signal models and et					NE ST		V		nowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
5:Design of optimum FIR and IIR filters	1	168		٧		100	V		esigning	Yes	Mid-Term Tests, Tutorials, End Semester Exams
per: EEPS-203C-18 DYNAMICS OF ELECTRICAL MACH	HINES										
urse Outcome	PO1 1	PO2 1	PÖ3	PO4	PO5	POS	P07 P	08 5	kill	Focus or Asses	sment Tools to Measure Attainment of Co
1:Formulation of electro-dynamic equations of all electric		V	٧		7,000	O COL	of the		Analyze	Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
2:Knowledge of transformations for the dynamic analysis of 3:Knowledge of determination of stability of the machines 4: Study about synchronous machine	V V							K	(nowledge (nowledge Ability	Yes Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
per: EEPS-203D-18 POWER APPARATUS DESIGN											
urse Outcome	PO1	PO2	PO3	P04	P()5	PO6	PO7 P	O8 5	ikil	Focus or Asses	sment Tools to Measure Attainment of Co
1:To give a systematic approach for modeling and analysis	٧	٧	v	٧	V	٧			Analyze	Yes	Experiments, Viva-Voce, End Semester Exams
2:2.Ability to model and design all types of rotation											
chines including special machines	٧	٧	٧	٧	V	٧		,	Analyze	Yes	Experiments, Viva-Voce, End Semester Exams
per: EEPS-204A-18 ADVANCED MICRO-CONTROLLE	R BASE	D SYS	TEMS								
surse Outcome	PO1	PQ2	PO3	PO4	PO5	P06	PO7 1	08 !	Skill	Focus or Asse	ssment Tools to Measure Attainment of C
1:A processor in assembly language and develop an advan	-	-	٧		٧	٧	a lat		Apply Ability	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
2:To learn configuring and using different peripherals in a 3:To compile and debug a Program	٧	٧	٧	٧	V	V			Designing	Yes	Mid-Term Tests, Tutorials, End Semester Exams
4: To generate an executable file and use it				٧	٧	٧		-	Designing	Yes	Mid-Term Tests, Tutorials, End Semester Exams
per: EEPS-204B-18 SCADA SYSTEMS AND APPLICAT	TIONS										
ourse Outcome	PO1	PO2	PO3	PO4	PO5	POS	PQ7 1		Skill		ssment Tools to Measure Attainment of C
1:Describe the basic tasks of Supervisory Control Systems	٧	V		100	٧ ٧				Ability Knowledge	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
D2:Acquire knowledge about SCADA architecture, various a D3:Knowledge about single unified standard architecture IE					V	200		8.5	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
04:To learn about SCADA system components: remote term	V				7	1			Utilization Understand	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
D5:Learn and understand about SCADA applications in trans	Į.										
ourse Outcome	POL	PO2	PO3	PO4	POS	P06	PO7	P08	Skill	Focus or Asse	ssment Tools to Measure Attainment of (
						RANGE OF THE PARTY			Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
D1:Acquire knowledge about the harmonics, harmonic intro D2:To develop analytical modeling skills needed for modeling	V	٧	٧	V					Designing	Yes	Mid-Term Tests, Tutorials, End Semester Exam
03:To introduce the student to active power factor correction	c٧	٧	٧	٧	٧	٧			Knowledge Knowledge	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exam: Mid-Term Tests, Tutorials, End Semester Exam:
04:To introduce the student to series and shunt active power		٧	1000	_306	V	IV			Mioricogo		
per: EEPS-204D-18 ARTIFICIAL INTELLIGENCE TE	CHNIQ	UES							aut. 190	Facus or Asse	essment Tools to Measure Attainment of
ourse Outcome	PO1	POZ	PO3	PO4	PO5	POS	PO7	PO8	Skill		Mid-Term Tests, Tutorials, End Semester Exam
O1:Learn the concepts of biological foundations of artificial	V								Understand Understand	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams
	-		٧	180					Identication		Mid-Term Tests, Tutorials, End Semester Exam Mid-Term Tests, Tutorials, End Semester Exam
DZ:Learn Feedback networks and radial basis function netw D3:Identifications of fuzzy and neural network						210	On the		Knowledge	Yes	Wild-Term Tests, Tutoriais, End Semester Count
03:Identifications of fuzzy and neural network	٧	1000									
03:Identifications of fuzzy and neural network 04:Acquire the knowledge of GA											
03:Identifications of fuzzy and neural network 04:Acquire the knowledge of GA aper: EEPS-205A-18 POWER SYSTEM PROTECTION		PO2	PO3	PO4	POS	P06	PO7	PO8			
03:Identifications of fuzzy and neural network 04:Acquire the knowledge of GA aper: EEPS-205A-18 POWER SYSTEM PROTECTION fourse Outcome 01:Understand the performance of protection relays with 1	N LAB	P02	P03	PO4	PO5	P06	PO7	PO8	Skill Understand Designing		Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams
03:Identifications of fuzzy and neural network 04:Acquire the knowledge of GA aper: EEPS-205A-18 POWER SYSTEM PROTECTION fourse Outcome 01:Understand the performance of protection relays with 1 02:Modelling of relay and understand principle of different	N LAB	-	V	P04	<b>V</b>	4			Understand Designing	Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams
03:Identifications of fuzzy and neural network 04:Acquire the knowledge of GA aper: EEPS-205A-18 POWER SYSTEM PROTECTION ourse Outcome 01:Understand the performance of protection relays with 1 02:Modelling of relay and understand principle of different aper: EEPS-205B-18 POWER QUALITY LAB	N LAB	V	V	V	<b>∀</b>	4	P07	POS POS	Understand Designing	Yes Yes Focus or Ass	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams essment Tools to Measure Attainment of
03:Identifications of fuzzy and neural network 04:Acquire the knowledge of GA  aper: EEPS-205A-18 POWER SYSTEM PROTECTION  ourse Outcome 01:Understand the performance of protection relays with 1 02:Modelling of relay and understand principle of different  aper: EEPS-205B-18 POWER QUALITY LAB  ourse Outcome 01:Understand and analyze power quality	PO1 FO1	PO2	4	V	<b>∀</b>	4			Understand Designing	Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams  essment Tools to Measure Attainment of Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams
03:Identifications of fuzzy and neural network 04:Acquire the knowledge of GA aper: EEPS-205A-18 POWER SYSTEM PROTECTION fourse Outcome 01:Understand the performance of protection relays with to 02:Modelling of relay and understand principle of different faper: EEPS-205B-18 POWER QUALITY LAB course Outcome :01:Understand and analyze power quality :02: Performance and analyzes of occurrence of harmonics	PO1 FO1	V	4	V	<b>∀</b>	4			Understand Designing Skill	Yes Yes Yes Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams  essment Tools to Measure Attainment of Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams
03:Identifications of fuzzy and neural network 04:Acquire the knowledge of GA aper: EEPS-205A-18 POWER SYSTEM PROTECTION course Outcome 01:Understand the performance of protection relays with 1 02:Modelling of relay and understand principle of different aper: EEPS-205B-18 POWER QUALITY LAB course Outcome :01:Understand and analyze power quality :02: Performance and analysis of occurrence of harmonics :03: Knowledge of grounding techniques	PO1  PO1  V	PO2	4	V	<b>∀</b>	4			Understand Designing Shift Analyze Analysis	Yes Yes Focus or Ass Yes Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams  essment Tools to Measure Attainment of  Experiments, Viva-Voce, End Semester Exams  Experiments, Viva-Voce, End Semester Exams  Experiments, Viva-Voce, End Semester Exams
Od:Acquire the knowledge of GA  aper: EEPS-205A-18 POWER SYSTEM PROTECTION  Course Outcome  O1:Understand the performance of protection relays with 1 O2:Modelling of relay and understand principle of different  Paper: EEPS-205B-18 POWER QUALITY LAB  Course Outcome  C01:Understand and analyze power quality C02: Performance and analysis of occurrence of harmonics C03: Knowledge of grounding techniques  Paper: EEPS-206A-18 ARTIFICIAL INTELLIGENCE LA	PO1  PO1  V	PO2	PO3	V POS	V V	4			Understand Designing Shift Analyze Analysis	Yes Yes Focus or Ass Yes Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams  essment Tools to Measure Attainment of  Experiments, Viva-Voce, End Semester Exams
COL:Understand the performance of protection relays with 1 COL:Modelling of relay and understand principle of different Paper: EEPS-205B-18 POWER QUALITY LAB  COURSE OUTCOME COL:Understand and analyze power quality COL: Performance and analysis of occurrence of harmonics COL: Knowledge of grounding techniques	PO1  FO1  V  AB	PO2	PO3	V POS	V V	V V V V	PO7	POS	Understand Designing Shift Analyze Analysis Knowledge	Yes Yes Focus or Ass Yes Yes Yes Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams  essment Tools to Measure Attainment of Experiments, Viva-Voce, End Semester Exams
Od:Acquire the knowledge of GA  Taper: EEPS-205A-18 POWER SYSTEM PROTECTION  OUTSE OUTCOME  O	PO1  FO1  V  AB	PO2	PO3	PO4	V V	V V V V	PO7	POS	Understand Designing Skitt Analyze Analysis Knowledge Skill Designing	Yes Yes Focus or Ass Yes Yes Yes Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams  essment Tools to Measure Attainment of Experiments, Viva-Voce, End Semester Exams
Od:Acquire the knowledge of GA  aper: EEPS-205A-18 POWER SYSTEM PROTECTION  fourse Outcome  O1:Understand the performance of protection relays with 1 O2:Modelling of relay and understand principle of different  faper: EEPS-205B-18 POWER QUALITY LAB  Course Outcome  O1:Understand and analyze power quality O2:Performance and analyze power quality O3:Performance and	PO1  FO1  V  AB	PO2	PO3	PO4	POS PO	V V V V V V V V V V V V V V V V V V V	907	POS	Understand Designing Skitt Analyze Analysis Knowledge Skill Designing	Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams  essment Tools to Measure Attainment of Experiments, Viva-Voce, End Semester Exams

D1:Understand and anal D2:Performance analysi:	yze the performance of converters a s of drive	V	v v			v v	V			Analyze Analysis	Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams
aper: EEPS-206C-18	SMART GRIDS LAB											
ourse Outcome		PO1	POZ P	1 60	PO4	PO5	PO6	PO7	POS	Skilt	Focus or A	ssessment Tools to Measure Attainment of CC
D1:To understand struct	ure of smart grid and micro grid for grid connected renewable sourc	v v	v		N.	٧	٧			Understand Analyze	Yes Yes	Experiments, Viva-Voce, End Semester Exams Experiments, Viva-Voce, End Semester Exams
aper: MTA-105-18	CONSTITUTION OF INDIA											
ourse Outcome		PO1	PO2 F	PO3	PO4	PO5	P06	PQ7	P08	Skill	Focus or A	Assessment Tools to Measure Attainment of Co
01-Discuss the growth o	of the demand for civil rights in India	٧		100	100			٧	4	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
O2:Discuss the intellecti	ual origins of the framework of argu	٧.						٧	٧	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
	ances surrounding the foundation of of the Hindu Code Bill of 1956.	v						V V	4	Knowledge Challenge	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exams
aper: MTA-106-18	PEDAGOGY STUDIES											
ourse Outcome		PO1	PO2 1	PO3	PO4	PO5	PO6	PO7	POS	5klil	Focus or	Assessment Tools to Measure Attainment of C
			100				J.	-		Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
	ractices are being used by teachers i e on the effectiveness of these peda		183				V			Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
	ducation (curriculum and		200									
racticum) and the school naterials best support ef	ol curriculum and guidance fective pedagogy?		196									THE RESERVE OF THE PROPERTY OF
attitud best sapport		٧	100	XIII	00	(00)				Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
aper: MTA-107-18	STRESS MANAGEMENT BY YOGA											
Course Outcome		PO1	POZ	PQ3	PO4	PO5	P06	907	PO8	Skill	Focus or	Assessment Tools to Measure Attainment of C
O1:Develop healthy mir	nd in a healthy body thus improving	٧	0.10		TI OD	٧	100	ille.	Marie II	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
O2:Improve efficiency		V			4719	٧				Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
aper: MTA-108-18 F HROUGH IFE ENLIGHTENMENT	PERSONALITY DEVELOPMENT											
Sourse Outcome		PO1	P02	PO3	PO4	POS	PO8	P07	PO8	Skill	Focus or	Assessment Tools to Measure Attainment of C
:O1:Study of Shrimad-Bi	hagwad-Geeta will help the student	v		EST.	(11)		980		15	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
O2:The person who has	s studied Geeta will lead the nation a kam will help in developing									Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams
Paper: EEPS-301A-18	POWER SYSTEM TRANSIENTS	Įv										
Course Outcome		POI	POZ	PG3	PQ4	PO5	PO6	PO7	P08	Skill	Focus or	Assessment Tools to Measure Attainment of (
	us transients that could occur in pov			_	-			70100	NEW C	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exams
O1:Knowledge of vario	rious protective devices in power sy	51 V	V	٧						Analyze	Yes	Mid-Term Tests, Tutorials, End Semester Exam Mid-Term Tests, Tutorials, End Semester Exam
03:Coordinating the in	sulation of various equipments in po er system for transient analysis	04			V		٧			Coordination Designing	Yes	Mid-Term Tests, Tutorials, End Semester Exam
		DEVICE	s									
Paper: EEPS-3018-18	FACIS AND COSTONIT OWER			201	15/3/6	POS	POS	9677	POS	Skill	Focus or	Assessment Tools to Measure Attainment of
Course Outcome		PO1	POX	PO3	PSP	103	UNIVERSE OF STREET	Helphon.				Mid-Term Tests, Tutorials, End Semester Exam
CO1:1 Acquire knowled	ge about the fundamental principles tic VAR Compensation Schemes like	TV	٧	VE SU						Knowledge Ability	Yes	Mid-Term Tests, Tutorials, End Semester Exam
CO3:3.To develop analy	tical modeling skills needed for											
modeling and analysis o	of such Static VAR Systems.	v	٧	٧	٧		600	in a		Designing	Yes	Mid-Term Tests, Tutorials, End Semester Exam
Paper: EEPS-301C-18	INDUSTRIAL LOAD MODELIN	G AND	CONTR	OL								
Course Outcome		PO1	PO2	PO3	PO4	POS	P06	P07	PO8	Skill	Focus or	Assessment Tools to Measure Attainment of
	load control techniques in industries	av	1000			<b>V</b>	55		100	Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exam
CO2:Learn different typ	es of industrial processes and optim	iz V				٧				Analyze	Yes	Mid-Term Tests, Tutorials, End Semester Exam Mid-Term Tests, Tutorials, End Semester Exam
CO3:Apply load manage	ement to reduce demand of electric ergy saving opportunities in industri	ity V	V	4	1	V V		T W	17	Apply Apply	Yes Yes	Mid-Term Tests, Tutorials, End Semester Exam
	DYNAMICS OF LINEAR SYSTEMS											
Course Outcome		PO1	PO2	PO3	PO4	POS	5 PO6	PO'	POE	skill .	Focus o	Assessment Tools to Measure Attainment of
	tem modeling, analysis and design s	0 V			1500	V			100	Understand	Yes	Mid-Term Tests, Tutorials, End Semester Exan
CO2:Knowledge on car	rying out detailed stability analysis o	of t V		V 1	49	٧				Knowledge		Mid-Term Tests, Tutorials, End Semester Exam Mid-Term Tests, Tutorials, End Semester Exam
CO3:Design observers	and controllers for linear systems		٧	٧	V	V				Designing Knowledge	Yes	Mid-Term Tests, Tutorials, End Semester Exam
CO4: Acquire knowledge	ge of discrete time linear systems m ilize modern software tools for	V bo	28 7		4	V	10			- in the decide	0.000	
analysis and design of	linear continuous and discrete time	000										
systems					J	4				Designing	Yes	Mid-Term Tests, Tutorials, End Semester Exam
					V	14				0.0000000000000000000000000000000000000		
Paper: MTOE-301A-	18 BUSINESS ANALYTICS											
		POL	000	603	PO4	90	5 PO	6 20	7 PO	8 Sidil	Focus o	r Assessment Tools to Measure Attainment o

CO1:Students will demonstrate knowledge of data analytics.  $\frac{\forall}{\forall}$   $\frac{\forall}{\forall}$   $\frac{\forall}{\forall}$  CO2:Students will demonstrate the ability of think critically in  $\frac{\forall}{\forall}$   $\frac{\forall}{\forall}$ 

Mid-Term Tests, Tutorials, End Semester Exams Mid-Term Tests, Tutorials, End Semester Exams

(Signature of Head of Department)

Head Department of Electrical Engineering A.K. Gujral Punjab Technical Univer-Kapurthala-144006

## I.K.GUJRAL PUNJAB TECHNICAL UNIVERSITY, KAPURTHALA MAIN CAMPUS

Sub: Annexure Indicator 2.6.2

Attainment of Programme outcomes, Programme specific outcomes and course outcomes are evaluated by the institution

The program specific program outcomes are based on the nomenclature of particular stream and act as attributes for that program. In engineering streams, the program outcomes are based on learning, knowledge, skill, analyze, ability of analysis and communication to make an engineer competent to deal with field specific problems and in general. The attainments of these program outcomes are through course outcomes of all courses offered in a program. The attainment of course outcomes are as per evaluation process prescribed in the syllabus & scheme and examination of university. The evaluation process includes mid semester examination written or oral twice in a semester, evaluation of problem solving through tutorial and assignments. For lab-based course outcome the evaluation is based on experimental performance, oral viva-voce, presentations or industrial & in house training.

Head

Head Department Punish in LK Guirai Punish in LK Guirhala-144006

### I K Gujral Punjab Technical University (Main campus), Kapurthala

### **Board Of Study Electrical Engineering**

Ref No: 1k4PTU/EE/630.

date: |2 | 12 | 17

Reference to the 2<sup>nd</sup> meeting of Board of Study Electrical Engineering on 06.12.2017 find attached with:

- I. Copy of the Minutes of Meeting
- II. Vision & Mission of Electrical Engineering Department of IKGPTU main campus
- III. Programe Educational objectives (PEOs) and Programe Outcomes (POs) and Course Outcomes (Cos) of:
  - a. B. Tech. (Electrical Enginering)
  - b. M. Tech. Electrical Engineering
  - c. M. Tech. (Power Engineering)
  - d. M. Tech. Electrical Engineering (Power Systems)

Submitted for kind perusal and record.

Dr V S Brar

Chairman

**BOS (Electrical Engineering)** 

Diciminadania).

Head

Department of Electrical Engineering I.K. Gujral Punjab Technical University Kapurthala-144006

### I K Gujral Punjab Technical University (Main campus), Kapurthala

### Department of Electrical Engineering

### Minutes of Meeting

The 2<sup>nd</sup> meeting of BoS (Electrical Engg.) was held under the Chairmanship of Prof. Y S Brar in the Conference room, 2nd floor at IKGPTU dated 06.12.2017. The members discussed and approved following agenda items:

- 1. The members deliberated upon the draft scheme of BTech (Electrical Engg.) proposed in 1st BoS meeting held on 21-06-17, it was decided that in the light of recent AICTE guidelines regarding UG curriculum, the scheme shall be redesigned accordingly and shall be brought in the next BoS meeting.
- Draft of Vision & Mission of the Electrical Engineering Department of IKGPTU Main campus were discussed and approved.
- Members deliberated on the Program Educational Objectives (PEOs) and Course Outcome (COs) of B.Tech (Electrical Engg.), M.Tech (Electrical Engg.), M.Tech (Power System), M.Tech (Power Engg.) and M.Tech Electrical Engg.(Power system) and approved the draft for the same.
- was further discussed by the members that scheme of all MTech program of Electrical Engo, shall be revised to include atleast one lab course.

the meeting ended with a vote of thanks to the chair.

Dr. Sudhaer Sharma

Dr. Deepika Shalla

Dr Navneet Singh Bhangu

Dr Gagandeep

Er. Navdeepak Sand

Department of Electrical Engineering Kapunhala-15-15

Sr. No.	Name & Attiress	Contact Number	E-Mail LD.	Signature
1.	Dr. Sendhir coharma. Associate Amf + Hema DAVIET, Inlandhar	98722 - 03726	sudhin-abco gmail.cm	John .
2.	Da. Navnoet Singh Bhang Asste Brof. EED GNDEC, Ludhiana	- 98722 27229	navneethange Egmail.com	NEE
3.	Dr. Kanwardeep Singh EED, GNDEC W	95014-	14059706E6 3woil.com	a pr
4	Dr Y.S. Bran EED, TKGPTU NPT	94780	Drayadinde	BINIT
5	Ar Deepika Bhalle Arch Prof. 5 E IKOPTU, Kaputaala	94658	déhalla & phi. ac. vi	Slee 6/14/17
6.	C. C. Realoy Associate Protestor IIT Ropus	94170- 34192	reddy Qiitypr.	Banto
7:	Commune Kans	9000	gagan pitk egmei).com	Fagonday 6/12/17
S	Dr. lugan Deeploans Thepar University Potrals	8146721	gagandup@ thaper edu	West 17
a.	Bo. Jagreen Singh Chalift	94658	JS CHAHALON PTU ACM	Infolia
le.	Er. Haudospale Souther Ma Mu	94780- 98046	smolepal. ptre goroels	Marie la

Head
Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144000

### IK Gujral Punjab Technical University By Board of Studies Electrical Engineering

#### Vision

To create globally competent professionals, researchers and entrepreneurs through outcome based curriculum and experimental learning who can resolve the emerging challenges of industry, academia and society.

#### Mission

- To provide high quality education at the undergraduate, graduate, and post-graduate level.
- ✓ To disseminate required attributes in the field of electrical engineering. And interdisciplinary areas related to it.
- ✓ To inculcate lifelong learning ability, technical expertise, ethical standards, teamwork and leadership qualities,
- To create excellence in scholarly research at the frontiers of electrical engineering.
- To encourage faculty expertise and modern facilities to serve the industry, the profession, and other constituents in the state and the nation.

Head
Department of Electrical Engineering
I.K. Gujfal Punjab Tachnical University
Kapurthala-144006

#### **Graduate Attributes**

- a. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- c. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- d. Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- e. The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- f. Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of need for sustainable development.
- g. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- j. Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- k. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Head
Department of Electrical Engineering
Lik Cuiral Ponjab Technical University
Lagrantiala 1,4006

IK Gujral Punjab Technical University
By
Board of Studies Electrical Engineering

### Programme Educational Objectives

- Preparation: To prepare students to excel in undergraduate programmes or to succeed in industry/ technical profession through global, rigorous education.
- II. Core Competence: To provide students with a solid foundation in mathematical, scientific and engineering fundamentals required to solve engineering problems and also to pursue higher studies.
- III. Breadth: To train students with good scientific and engineering breadth so as to comprehend, analyze, design, and create novel products and solutions for the real-life problems.
- IV. Professionalism: To inculcate in students professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.
- V. Learning Environment: To provide student with an academic environment aware of excellence, leadership, written ethical code and guidelines, and the life-long learning needed for a successful professional career.

ment of Electrical Engineering it Punjeb Technical University Ender 144998

### **Programme Outcomes**

- (a) Graduates will demonstrate knowledge of differential equations & partial differential, laplace transformation, fourier series, vector calculus, complex variable, matrix theory, probability theory, physics, chemistry and electrical and electronics engineering, manufacturing practice; basics of thermodynamics, simple machines: mechanism of source.
- (b) Graduates will demonstrate will ability to identify, formulates and solve electrical engineering problems.
- (c) Graduate will demonstrate an ability to design electrical circuits and conduct experiments with electrical systems, analyze and interpret data.
- (d) Graduates will demonstrate an ability to design digital and analog systems and component.
- (e) Graduates will demonstrate an ability to visualize and work on laboratory and muti-disciplinary tasks.
- (f) Graduates will demonstrate skills to use modern engineering tools, software and equipment to analyze problems.
- (g) Graduates will demonstrate knowledge of professional and ethical responsibilities.
- (h) Graduate will be able to communicate effectively in both verbal and written form.
- (i) Graduate will show the understanding of impact of engineering solutions on the society and also will be aware of contemporary issues.
- (j) Graduate will develop confidence for self education and ability for life-long learning.
- (k) Graduate who can participate and succeed in competitive examinations like GATE, GRE, GMAT, IES.

Head

Department of Electrical Engineering LK Gujral Punjab Technical University Repurthala-144000

### **Program Educational Objectives**

- To provide the students with ample knowledge and technical skills in Power Systems
  Engineering.
- II. To train them for research programmes in Power Systems Engineering, placements in power research and development organisations, to offer technical work skills to electric power industries and energy sectors, and faculty positions in reputed institutions.

### **Program Outcomes**

A student who has undergone M.Tech. programme in Electrical Engineering with specialisation in Power Systems will:

- a) have capability to evaluate and analyse problems related to Power Systems (PS) and be able to synthesise the domain knowledge and incorporate the principles in the state of art systems for further enrichment.
- b) be able to critically examine the prevailing complex PS scenarios and arrive at possible solutions independently, by applying the acquired theoretical and practical knowledge
- be able to solve PS problems such as load flows, state estimation, fault analysis and stability studies.
- be able to develop broad-based economically viable solutions for unit commitment and scheduling
- e) be able to identify optimal solutions for improvising power transfer capability, enhancing power quality and reliability
- be able to evolve new schemes based on literature survey, and propose solutions through appropriate research methodologies, techniques and tools, and also by designing and conducting experiments
- g) be able to interpret power system data and work on well-defined projects with well defined goals to provide real time solutions pertaining to PS
- be able to develop, choose, learn and apply appropriate techniques, various resources including hardware and IT tools for modern power engineering, including prediction and modelling with an understanding of the limitations
- i) be able to develop dedicated software for analysing and evaluating specific power system problems
- j) be able to participate in collaborative-multidisciplinary engineering / research tasks and work as a team member in such tasks related to PS domain, giving due consideration to economic and financial intricacies, and lead the team in specific spheres.
- be able to pursue research as a career.

Head
Department of Electrical Engineering
LK, Gujral Punjah Technical University
Kapurthala-144008

# IK Gujral Punjab Technical University Program Education Objectives and Program Outcomes for M. Tech, Electrical Engineering (Power Systems) By Board of Studies Electrical Engineering

#### **Program Educational Objectives**

- To provide the students with ample knowledge and technical skills in Power Systems Engineering.
- II. To train them for research programmes in Power Systems Engineering, placements in power research and development organisations, to offer technical work skills to electric power industries and energy sectors, and faculty positions in reputed institutions.

#### **Program Outcomes**

A student who has undergone M.Tech. programme in Electrical Engineering with specialisation in Power Systems will:

- a) have capability to evaluate and analyse problems related to Power Systems (PS) and be able to synthesise the domain knowledge and incorporate the principles in the state of art systems for further enrichment.
- b) be able to critically examine the prevailing complex PS scenarios and arrive at possible solutions independently, by applying the acquired theoretical and practical knowledge
- be able to solve PS problems such as load flows, state estimation, fault analysis and stability studies.
- d) be able to develop broad-based economically viable solutions for unit commitment and scheduling
- e) be able to identify optimal solutions for improvising power transfer capability, enhancing power quality and reliability
- be able to evolve new schemes based on literature survey, and propose solutions through appropriate research methodologies, techniques and tools, and also by designing and conducting experiments
- g) be able to interpret power system data and work on well-defined projects with well defined goals to provide real time solutions pertaining to PS
- be able to develop, choose, learn and apply appropriate techniques, various resources including hardware and IT tools for modern power engineering, including prediction and modelling with an understanding of the limitations
- be able to develop dedicated software for analysing and evaluating specific power system problems
- be able to participate in collaborative-multidisciplinary engineering / research tasks and work as a team member in such tasks related to PS domain, giving due consideration to economic and financial intricacies, and lead the team in specific spheres.
- k) be able to pursue research as a career.

Head
Department of Electrical Engineering
LK Guital Paris

Kapuar.

# IK Gujral Punjab Technical University Program Education Objectives and Program Outcomes for M. Tech. Power Engineering By Board of Studies Electrical Engineering

### **Program Educational Objectives**

- I. To provide the students with ample knowledge and technical skills in Power Engineering.
- II. To train them for research programmes in Power Engineering, placements in power research and development organisations, to offer technical work skills to electric power industries and energy sectors, and faculty positions in reputed institutions.

#### **Program Outcomes**

A student who has undergone M.Tech. programme in Electrical Engineering with specialisation in Power Systems will:

- a) have capability to evaluate and analyse problems related to Power Systems (PS) and be able to synthesise the domain knowledge and incorporate the principles in the state of art systems for further enrichment.
- be able to critically examine the prevailing complex PS scenarios and arrive at possible solutions independently, by applying the acquired theoretical and practical knowledge
- be able to solve PS problems such as load flows, state estimation, fault analysis and stability studies.
- be able to develop broad-based economically viable solutions for unit commitment and scheduling
- e) be able to identify optimal solutions for improvising power transfer capability, enhancing power quality and reliability
- be able to evolve new schemes based on literature survey, and propose solutions through appropriate research methodologies, techniques and tools, and also by designing and conducting experiments
- g) be able to interpret power system data and work on well-defined projects with well defined goals to provide real time solutions pertaining to PS
- be able to develop, choose, learn and apply appropriate techniques, various resources including hardware and IT tools for modern power engineering, including prediction and modelling with an understanding of the limitations
- be able to develop dedicated software for analysing and evaluating specific power system problems
- j) be able to participate in collaborative-multidisciplinary engineering / research tasks and work as a team member in such tasks related to PS domain, giving due consideration to economic and financial intricacies, and lead the team in specific spheres.
- k) be able to pursue research as a career.

Head
Department of Electrical Engineering
LK, Gujral Punjab Technical Ur



# By Board of Studies Electrical Engineering (as per Scheme& Syllabus of B. Tech. Electrical Engineering [EE] Batch 2011)

Course Code	Course Name	Course Outcomes
BTEE-101	Basic electrical and electronics engineering	<ul> <li>i. Basic knowledge of fundamentals of AC and DC circuits and magnetic circuits.</li> <li>ii. Concept of single phase and three phase Ac circuits</li> <li>iii. Understand the working principle, construction, applications of AC machines (static and rotating type) and DC machines,</li> <li>iv. The concept of transducers and digital multimeter and their applications.</li> <li>v. Study of semiconductors devices: diodes, transistors and operational amplifiers through developing small basic learning models.</li> </ul>
BTEE-102	Basic electrical and electronics engineering Laboratory	<ol> <li>Verification of the basic laws of AC and Dc circuits</li> <li>Practical use of measuring instruments and transducers</li> <li>Verification of semiconducting device characteristics, logic gates</li> <li>Evaluation of the parameters of a transformer</li> <li>Concept of the direction of rotation by electromagnetic forces in motors</li> <li>Concept of thee phase connection in AC circuits.</li> </ol>

Head
Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

By

Board of Studies Electrical Engineering
(as per Scheme& Syllabus of B. Tech. Electrical Engineering (EE) Batch 2011)

Code Code	Course Name	Course Outcomes
BTEE-30	1 Circuit Theory	ii. Evaluate the circuit quantities using the circuit theorems.     iii. Analyze the transient response of a circuit to test signal.     iiii. Analyze AC circuits.     iv. Analyze filters.     v. Analyze the given equations to find out the circuit parameters.     vi. Synthesize electrical networks using Synthesize electrical networks using Synthesize.
BTEE-302	Transformers and Direct Current Machines	<ul> <li>vi. Synthesize electrical networks using Foster and Cauer</li> <li>i. Understand the principle, construction and analyze the operation of transformers and DC machines.</li> <li>ii. Testing of transformer and evaluate efficiency and voltage regulation.</li> <li>iii. Develop basic skills in construction and analysis of equivalent circuit, phasor diagram and circuit parameters of transformer and DC machine.</li> <li>iv. Analyze the performance characteristics of DC machines for different operating conditions.</li> <li>v. Evaluate the speed control and starting method of DC motor for specific purpose.</li> <li>vi. Explore knowledge in context of applications of transformer and dc machines in industry.</li> </ul>
BTEE-303	Electrical Measurements & Measuring Instrumentation	<ul> <li>i. Analyze and compare different types of analog measuring instruments and their applications.</li> <li>ii. Evaluate power and energy by using energy meter and power factor meters.</li> <li>iii. Understand bridges and calculate unknown values.</li> <li>iv. Understand techniques and acquire skills related to application of potentiometers using instrument transformers.</li> <li>v. Evaluate the different types of errors in instruments.</li> <li>vi. Understand various magnetic measurements.</li> </ul>
TEE-304	Electronic Devices and Circuits	<ol> <li>Comprehend the principle, construction, characteristics, operation and application of various electronic devices viz: Diode, BJT, FET, Special purpose Diodes and MOSFET.</li> <li>Analyze and understand different electronic devices as a circuit element.</li> <li>Troubleshoot, design and create electronic circuits meant for different applications.</li> <li>Evaluate performance of electronic circuits.</li> <li>Understand the applications of amplifiers.</li> </ol>
TEE-305	Laboratory-I (Semiconductor Devices and Circuit Theory)	Understand the working and application of power supplies.     Identify and test different types of electrical and electronic components.

2 | Page 2<sup>nd</sup> Year B. Tech. (EE) 06/12/2017

Head
Department of Electrical Engineering
LK Gujral Puniah Technical University

By

Board of Studies Electrical Engineering
(as per Scheme& Syllabus of B. Tech. Electrical Engineering (EE) Batch 2011)

Course Code	Course Name	Course Outcomes
		<ul> <li>ii. Ability to make circuits on bread-board and understand the use and importance of various types of equipment's used in the laboratory.</li> <li>iii. Analyze, take measurements to understand circuit behavior and performance under different conditions.</li> <li>iv. Troubleshoot, design and create electronic circuits meant for different applications.</li> <li>v. Acquire experience in creating and troubleshooting simple projects employing semiconductor devices.</li> <li>vi. Evaluate the performance electronic circuits and working small projects employing semiconductor devices</li> </ul>
BTEE-306	Laboratory-II (Electrical Machines-I)	<ol> <li>Evaluation of equivalent circuit parameters, efficiency and voltage regulation by performing various tests on transformer.</li> <li>Analyze three-phase transformer connections.</li> <li>Analyze parallel operation of transformers.</li> <li>Analyze performance characteristics of DC generators.</li> <li>Evaluate various speed controls and starting methods of DC motor.</li> <li>Construct and analyze torque slip characteristics of DC motor.</li> </ol>
BTEE-307	Laboratory-II (Electrical Measurements)	i. Measure precisely R, L, C, M & F by using different bridges.  ii. Determine ratio error by using current & potential transformers.  iii. Compute frequency by using Frequency Meter.  iv. Measure three phase power and power factor by two wattmeter method  v. Construct characteristic graph of potentiometer and hysteresis loop using flux meter.  vi. Measurement of insulation resistance using Earth Tester.
TEE-306	Institutional Training (undertaken after 2 <sup>nd</sup> Semester)	Provide hands-on exposure to the student     Inculcate team management skills     iii. Foster communication skills     iv. Expose the student to solve real life problems

Head Department of Electrical Engineering I.K. Gujral Punjab Technical University Kapurthala-144006

By

Board of Studies Electrical Engineering

[as per Scheme& Syllobus of B. Tech. Electrical Engineering [EE] Batch 2011]

### COURSE CURRICULUM FOR FOURTH SEMESTER

Course Code	Course Name	Course Outcomes
BTEE-401	Asynchronous Machines	<ul> <li>i. Understand the principle, construction and analyze the operation of three phase induction motor.</li> <li>ii. Design and analysis of equivalent circuit for construction of phasor diagram and evaluation of various circuit parameters of induction machine.</li> <li>iii. Interpolate the performance and construct torque slip characteristics of an induction motor.</li> <li>iv. Interpret the different techniques for the speed control and starting of an induction motor.</li> <li>v. Analyze different types of fractional horse power motors.</li> <li>vi. Comprehend and solve industry related problems in context of induction motors.</li> </ul>
BTEE-402	Linear Control Systems	<ol> <li>Analyze the Control Systems by Transfer Function Models.</li> <li>Evaluate the Transfer Function Models using Block Diagram Reduction or Signal Flow Graph.</li> <li>Evaluate critical Time Response of Control Systems.</li> <li>Design and construct the Frequency Response of Control Systems.</li> <li>Evaluate the Stability Analysis of Control Systems.</li> <li>Design various types of Compensators.</li> </ol>
BTEE-403	Electromagneti c Fields	<ul> <li>i. Apply vector calculus to solve field theory problems.</li> <li>ii. Comprehend the relations between divergence, curl &amp; gradient and analysis for different coordinate systems in electromagnetics and their interrelations.</li> <li>iii. Understand the concept of electric and magnetic fields and associated quantities in different coordinates.</li> <li>iv. Understand the concept of time varying fields and boundary conditions.</li> <li>v. Demonstrate different aspects of plane wave in dielectric and conducting media</li> <li>vi. Acquire skills to examine technical issues related to electromagnetic fields.</li> </ul>
BTEE-404	Digital Electronics	<ol> <li>Understand the difference between analog and digital systems.</li> <li>Retrieve different laws and rules of Boolean algebra.</li> <li>Analyze the steps involved in designing digital systems which involve combinational, sequential and state machines.</li> <li>Create different digital to analog and analog to digital Converter.</li> <li>Understand the concept of semiconductor memories and create digital specific application based working projects.</li> </ol>

4 | P a g e 2<sup>nd</sup> Year B. Tech. (EE) 06/12/2017

Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

# Board of Studies Electrical Engineering (as per Scheme& Syliabus of B. Tech. Electrical Engineering [EE] Batch 2011)

BTEE-405	Power Systems-I (Transmission & Transmission)	<ul> <li>i. Calculate and justify the economical size of conductor to be used in power system.</li> <li>ii. Distinguish and propose the types of transmission lines on the basis of tower and conductor configuration.</li> <li>iii. Evaluate surge impedance loading and string efficiency of insulators.</li> <li>iv. Construct the circle diagram of long transmission line based on ABCD constants.</li> <li>v. Compare the different types of underground cables and perform tests on these cables.</li> <li>vi. Understand line parameters of transmission lines and judge its effects on efficiency of transmission line</li> </ul>
BTEE-406	Power Plant Engineering	<ul> <li>i. Acquaint students with both steam generation and electricity production and to present some of the engineering calculations encountered in practice.</li> <li>ii. Describe sources of energy and types of power plants.</li> <li>iii. Analyze different types of steam cycles and estimate efficiencies in a steam power plant.</li> <li>iv. Describe basic working principles, performance characteristics and components of gas, nuclear and diesel power plants.</li> <li>v. Classify different types of coupled vapor cycles and list the advantages of combined cycles power plant.</li> <li>vi. List types, principles of operations, components and applications of steam turbines, steam generators, condensers, feed water and circulating water systems and estimate different efficiencies associated with such systems.</li> <li>vii. Define terms and factors associated with power plant economics and calculate present worth depreciation and cost of different types of power plants.</li> </ul>
BTEE-407	Laboratory -IV ( Instrumentatio n & Measuring Devices )	i. Measure precisely R, L, C, M & F by using different bridges. ii. Determine ratio error by using current & potential transformers. iii. Compute frequency by using Weston Frequency Meter. iv. Measure three phase power and power factor by two wattmeter method v. Construct characteristic graph of potentiometer and hysteresis loop using flux meter. vi. Measurement of insulation resistance using Earth Tester.
3TEE-408	Laboratory -V (Control Systems)	Evaluate and imply basic control hardware models in software based approach.     Check the time domain response and obtain performance parameters of a first order and second order systems.     Compare linear and nonlinear control characteristics with their applications.

5 | Page 2<sup>nd</sup> Year B. Tech. (EE) 06/12/2017

eering

# By Board of Studies Electrical Engineering [as per Scheme& Syllabus of B. Tech. Electrical Engineering [EE] Batch 2011)

		<ul> <li>iv. Analyze errors of physical system models from an electrical equivalent.</li> <li>v. Analyze and explore the applications &amp; characteristics of servo motors.</li> <li>vi. Evaluate the concept of stability and able to apply various techniques to find out</li> <li>vii. stability.</li> </ul>
BTEE-409	Laboratory -VI (Electronic Circuits)	<ul> <li>i. Understanding of basic electronic components</li> <li>ii. Understanding of the characteristics of electronic devices</li> <li>iii. Measure voltage, frequency and phase of any waveform using CRO.</li> <li>iv. Generate sine, square and triangular waveforms with required frequency and amplitude using function generator.</li> <li>v. Analyze the characteristics of different electronic devices such as diodes, transistors etc., and simple circuits like rectifiers, amplifiers etc.,</li> </ul>
EE-212	Lab-VII (Electric Machines-I Lab)	<ul> <li>i. Construct equivalent circuits for single phase and three phase induction motor by performing no-load and blocked rotor test.</li> <li>ii. Comprehend the requirement of starting and speed control methods of induction motors in the various applications of industry.</li> <li>iii. Construct equivalent circuits of synchronous generator and motor.</li> <li>iv. Apply knowledge to show utility of alternator, synchronous motors and synchronous condenser for various applications in power system.</li> <li>v. Construct characteristic curves for induction motors and synchronous machines.</li> <li>vi. Compare various methods of parallel operation of three phase alternators.</li> </ul>

P

6 | Page 2<sup>nd</sup> Year 8. Tech. (EE) 06/12/2017

# By Board of Studies Electrical Engineering (as per Scheme& Syllabus of B. Tech. Electrical Engineering [EE] Batch 2011)

Course No	. Subject	Course Outcomes		
	- 77.50			
BTEE-501	Synchronous Machines	<ul> <li>i. Knowledge of the single phase and three phase AC machines-their construction, working principle, performance characteristics and their applications.</li> <li>ii. Students are familiar about the various aspects of synchronous motor applications as constant speed motor.</li> <li>iii. Knowledge of ac generators at constant load and variable excitations.</li> <li>iv. Aspects of parallel operation of synchronous machines, synchronization of alternators in thermal and hydro power plants.</li> <li>v. Introduction to transient excitite.</li> </ul>		
BTEE-502	Electrical Generation and Economics	i. Knowledge and understanding of various types of electric generating plants based on load and demand.  ii. Knowledge of economic issues related to power plants/generation in general and thermal plants in perticular.  iii. Concepts of hydrothermal coordination.  iv. Impact of power generation on pollution and environment.  v. Selection of site of various types of power plants and benefits of cogeneration.		
BTEE-503	Microprocessors	i. Clarity of the architecture of 8085 and 8086, and its instructions set.     ii. Comparing microprocessors of different manufacturers.     iii. Ability for performing various operations using instruction set codes.      iv. Concept of assembly language programming and interfacing of 8086 it's interrupts and their applications,     v. Develop ability for trouble shooting		
BTEE-504	Power Electronics	<ul> <li>Introduction to the concept of power semiconducting devices: thyristors/SCR and realize the importance of Power Electronics in electric power systems.</li> <li>Knowledge of various types of Power Electronic Devices: rectifiers, choppers, cycloconverters and inverters</li> <li>Knowledge of the use of power electronic devices in Power Electronic Converter systems.</li> <li>Application in electric power systems through their VI characteristics.</li> </ul>		
TEE-505	Methods	i. Application of the knowledge of floating point numbers and non-linear equations     ii. Knowledge various methods of Linear systems and eigan values applicable to electrical power systems     iii. Application of differential equations, random variables to power systems		

A

7 | Page 3rd Year B. Tech. (EE) 06/12/2017

Head Department of Electrical Engineering I.K. Gujral Punjab Technical University Kapurthala-144006

# By Board of Studies Electrical Engineering (as per Scheme& Syllabus of B. Tech. Electrical Engineering (EE) Batch 2011)

		<ul> <li>iv. Understanding of special probability distribution, sampling distribution and least squares curve fittings.</li> <li>v. To solve complex numerical problems using various techniques.</li> </ul>			
BTEE-506	Laboratory -VII (Electrical Machines-II)	<ol> <li>Construct equivalent circuits for single phase and three phase induction motor by routine tests.</li> <li>Comprehend the requirement of starting and speed control methods of induction motors in the various applications of industry.</li> <li>Construct equivalent circuits of synchronous generator and motor.</li> <li>Apply knowledge to show utility of alternator, synchronous motors and synchronous condenser for various applications in power system.</li> <li>Construct characteristic curves for induction motors and synchronous machines.</li> <li>Compare various methods of parallel operation of three phase alternators.</li> </ol>			
BTEE-507	Laboratory -VIII (Numerical Analysis)	i. Create programs in C/C++/MATLAB software for practical understanding of numerical ii. methods. iii. Evaluate various iterative techniques for finding real roots of an equation. iv. Hypothesize and validate interpolation methods. v. Design coding for solving simultaneous linear algebraic equations. vi. Analyze the techniques of numerical integration & differentiation. vii. Apply the knowledge gained for evaluating numerical & statistical problems.			
BTEE-508	Laboratory -IX (Electrical: Estimation & Costing)	i. Understanding of the Indian electricity rules.  ii. Ability to carry out energy calculations for domestic, commercial and industrial loads.  iii. Ability to design power panels, earthing of equipment and small power distribution systems.  iv. Analyze and generate a comparative analysis costing of at all loads.			
TEE-509	Institutional Training (Undertaken after 4 <sup>th</sup> Semester)	ii. Link the subjects, learn hitherto with the industry applications.     iii. Understand the various management systems so that the student can become a good manager.     iii. Learn various interpersonal links and multi-disciplinary tasks at industry standards.     iv. Correlate the theoretical concepts with real industrial issues.     v. Identify small industrial problems and try to provide simple solution.			

Head
Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

8 | P a g e 3rd Year B. Tech. (EE) 06/12/2017

# By Board of Studies Electrical Engineering (as per Scheme& Syllabus of B. Tech. Electrical Engineering (EE) Batch 2011)

VI.	Identify	279.000.000	lender.	-				
***	Mentily	Rah	perweeu	customer	requirement	and	avallable.	7
-	product.				S. S	******	available	1
								8

Course	URRICULUM FOR S	ON OCIVICAL CONTROL OF			
Code	Course Name	Course Outcomes			
BTEE-601	Electric Power Utilization	i. Analyze different motor applications.  ii. Design various illumination systems.  iii. Evaluate different heating schemes for a given application.  iv. Understand process of electroplating.  v. Understand technology used in refrigeration and air conditioning.  vi. Understand different schemes of electric traction and its main components.			
BTEE-602	Power System- II (Switch Gear & Protection)	<ol> <li>Analyze the principle of operation of different types of relays.</li> <li>Analyze different types of faults occur in the generator, transformers and transmission</li> <li>line.</li> <li>Demonstrate the knowledge for various components used in the relays.</li> <li>Evaluate the arc quenching mechanism used in different circuit breakers.</li> <li>Design the relay setting for over-current and earth fault relays.</li> <li>Create the basic knowledge of power system protection concepts.</li> </ol>			
BTEE-603	Non-Linear & Digital Control	i. Create the state models of different physical and electrical systems.     ii. Analyze the stability of a given control system.     iii. Stability and use of describing function for analysis     iv. Analyze sampled data control systems by using z transformation.     v. Analyze the nonlinear system behavior by phase plane and describing function methods     vi. learn about the stability of linear and nonlinear systems by lyapunov method.     vii. Design and analyze optimal control			
TEE-604	Microcontroller and PLC	i. Comprehend the importance of 8051 microcontroller and understand its internal  ii. architecture.  iii. Acquire programming skills in assembly and C language.  iv. Acquire skill in interfacing peripherals with 8051 microcontroller.  v. Create and troubleshoot the circuits involving interfacing of 8051 with real world.  vi. Create and troubleshoot simple controllers employing 8051 microcontroller.  vii. Evaluate the performance of 8051 controller and PLC based practical circuits.			

9 | P a g e 3rd Year B. Tech. (EE) 06/12/2017

Head
Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

By

Board of Studies Electrical Engineering
(as per Scheme& Syllabus of B. Tech, Electrical Engineering (EE) Botch 2011)

BTYY-6XX	Open Elective	"Please check respective subjects given below"
BTEE-605X	Elective-I	"Please check respective subjects given below"
BTEE-606	Laboratory-X (Power Electronics & Drives)	i. Understand the properties and characteristics of thyristors.  ii. Understand the different types of waveforms of inverter and chopper circuits  iii. Analyze speed and direction control of single phase and three phase electric motors using ac and dc drive.  iv. Understand the effect of free-wheeling diode on pf with RL load.  v. Check the performance of a choppers, and inverter.
BTEE-607	Laboratory-XI (Power System- II)	i. Plot characteristics of various transmission lines ii. Understand concept of relays and circuit breakers. iii. Analyze various protection schemes in power system. iv. Plot characteristics of different types of relays. v. Measure the resistance of earth. vi. Demonstrate the operation of a circuit breaker.
BTEE-608	Laboratory-XII (Micro controller & PLC)	<ul> <li>i. Comprehend the importance of 8051 microcontroller, PLC and understand their internal architecture.</li> <li>ii. Acquire programming, simulation and testing skills in assembly and C language.</li> <li>iii. Acquire skill in interfacing peripherals, relays, LED, LCD, Keyboard and sensors with 8051 microcontroller.</li> <li>iv. Create and troubleshoot the circuits involving interfacing of 8051and PLC with real world.</li> <li>v. Create and troubleshoot automatic controllers employing 8051 microcontroller.</li> <li>vi. Evaluate the performance of 8051 controller and PLC based practical circuits.</li> </ul>

Elective	Course	Course Name	Course Outcomes
Elective- I (BTEE- 605X)	BTEE- 60SA	Computer Aided Electrical Machine Design	<ol> <li>Understand the general concepts of electrical machine design.</li> <li>Acquire knowledge about various insulating materials used in electrical machine design.</li> <li>Alleviate the problems of electric machine design by using different design techniques.</li> <li>Understand the different ways of cooling and ventilation of electric machine.</li> <li>Calculate the heat losses and efficiency in the electric machines.</li> <li>Analyze, design, model and synthesize of Transformers and Induction motors.</li> </ol>

10 | P a g e 3rd Year B. Tech. (EE) 06/12/2017

apartment of Electrical Engineering I.K. Gujral Punjab Technical University Kapurthala-144006

By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. (Power Engineering) Batch 2015

Elective-	ECTIVES	Course Objectives		
PEE522	Power System Reliability	i. Retrieve basic reliability modeling.     ii. Apply probability techniques to power system problem and load forecasting.     iii. Understand the method of evaluation of transmission system reliability.     iv. Apply reliability calculation approach to composite systems.		
PEES23	Power System Planning	<ul> <li>i. Understand the objectives of national and regional planning strategies of electric power.</li> <li>ii. Acquire knowledge about the concept of load forecasting.</li> <li>iii. Apply the concept of generation, transmission and distribution planning in power system.</li> <li>iv. Evaluate loss of energy indices and calculate voltage and power loss.</li> </ul>		
PEE524	Power System Communication	<ul> <li>i. Communication links required through tele-systems in power system.</li> <li>ii. Analog and digital ways of communication with possible noise in power system.</li> <li>iii. Conventional and modern communication link used in power system.</li> <li>iv. Communication equipment and computer networking for simultaneous establishment of information of power system.</li> </ul>		
PEE525	Optimization Techniques	<ul> <li>i. Classify the optimization problems and their solution methods into various categories.</li> <li>ii. Understand and apply analytical methods for the solution of unconstrained and constrained optimization problems with continuous variables.</li> <li>iii. Develop mathematical model and find optimal solutions of linear programming and transportation problems.</li> <li>iv. Understand and apply analytical methods for the solution of single and multi-variable unconstrained and constrained optimization problems with non-continuous variables.</li> </ul>		
PEE526	Neural Network & Fuzzy Logic	<ul> <li>i. Acquire a thorough knowledge on biological neurons and artificial neurons, comparative analysis between human and computer, artificial neural network models, characteristics of ANN's.</li> <li>ii. Learn different types of activation functions, learning strategies, learning rules, perceptron models, single and multi-layer feed-forward and feed-back Neural Networks.</li> </ul>		

5 | Page

M. Tech. (Power Engineering) Batch 2015

Head Department of Electrical Engineering I.K. Gujral Punjab Technical University Kapurthala-144006

By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. (Power Engineering) Batch 2015

> iii. Apply concept of classical and Fuzzy Sets, Fuzzy Logic System components fuzzification and defuzzification. iv. Apply the neural network conceptual knowledge to realworld electrical problems and applications.

Department of Electrical Engineering

I.K. Gujral Punjab Technical University Kapurthala-144006



By
Board of Studies Electrical Engineering
(as per Scheme& Syllabus of M. Tech. Electrical Engineering (Power System) Batch 2015

Course Code	Course Name	Course Outcomes
MTRM-101	Research Methodology	Understand the difference between various types of research.     Apply various statistical techniques for analysis of data iii. Construct and analyze hypothesis through various test iv. Learn to write the report.
MTPS 101/ EEPS-101	Power System Analysis and Design	<ul> <li>i. Construct network matrices by singular and non singular transformation and bus impedance matrices by algorithmic approach.</li> <li>ii. Develop mathematical model and find solution of optimal power flow problems.</li> <li>iii. Investigate state of a power system by power flow analysis as well as state estimation.</li> <li>iv. Investigate security of Power System using Short Circuit and Contingency Analysis.</li> </ul>
MTPS-102/ EEPS-102	Power Transmission	Understand the FACTS devices used in Power transmission     Understand power compensation in Power system iii. Ability to design controller for reactive power compensation.     Understand the concept of control of active power through FACTS devices.
MTPS-103 / EEPS-103	Power System Quality Assessment	Understand the issues affecting power quality     Understand the measurement, monitoring of power quality.     Ability to apply waveform processing techniques to analyse the harmonics.      Ability to apply methods for mitigation of effects of harmonics.
MTPS-104 / EEPS -104	Advanced Relaying and Protection	<ol> <li>Apply knowledge of circuit breakers to suggest suitable breaker for a particular application.</li> <li>Select and model various components (like CT, CVT, and numerical relay) for protection purpose.</li> <li>Design and simulate over current, distance and differential protection schemes for power systems.</li> <li>Develop the advanced schemes for power system protection using modern technologies.</li> </ol>

Course Code	Course Name	Course Outcomes
MTPS-201 / EEPS -201	Power System Operation and Control	Analyze the difference in characteristic curves for different types of generation.     Understand economic dispatch problem, unit commitment problem and apply various solution methods to these problems.     Understand hydro-thermal co-ordination, concept of energy banking and power trading.

1|Page

M. Tech Electrical Engineering (Power System) Batch 2015 ering 06/12/2017

Head
Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapunhala-144906

By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. Electrical Engineering (Power System) Batch 2015

		<ol> <li>Retrieve the techniques of automatic generation control.</li> </ol>
MTPS-202 / EEPS-202	Power System Restructuring and deregulation	Understanding of deregulation and restructuring of power system     Understands the dynamics of power trading through Open Access     Understand the various aspects of congestion management in power system     Analyze the effects of distributed generation on Power quality.
MTPS-203 / EEPS -203	Power System Dynamics and Stability	Understand the stability issues in power system     Ability to model various components of power system for carrying out various studies     Can perform steady state and transient stability analysis on power system     Analyze the impact of load, reactive power on voltage stability.
MTPS-204X/ EEPS -204X	Elective-I	
MTEE-205Y/ EEPS-205Y	Elective-II	

Course Code	Course Name	Course Outcomes
MTPS-301X / EEPS-301X	Elective-III	
MTPS-302Y / EEPS-302Y	Elective-IV	
MTPS-303 / EEPS-303	Project	ii. Acquire ability to work in team.     iii. Evaluate application of a particular tool/ component for specific application.     iii. Acquire ability to apply thinking and problem solving skills.     iv. Apply knowledge gained for analysis and design of circuits.
MTPS-304 / EEPS-304	Seminar	i. Evaluate various latest topics in power systems.     ii. Analyze and develop a thought process for presentation.     iii. Understand others point of view, thereby encouraging team work.     iv. Evaluate the impact of various technologies on environment.
MTPS-305 / EEPS-305	Dissertation (Synopsis)	i. Try to find a practical problem which would be beneficial for the society growth     ii. Acquire maximum literature about the problem     iii. Frame objectives based on the gaps     iv. Road map should be clear to achieve the target.

Department of Electrical Engineering

M. Tech Electrical Engineering (Power System) Batch 2015

I.K. Gujral Punjab Technical University

Kapurihala-144006

2|Page

06/12/2017

By

Board of Studies Electrical Engineering
(as per Scheme& Syllabus of M. Tech. Electrical Engineering (Power System) Batch 2015

Course Code	Course Name	Course Outcomes
MTPS-305 / EEPS305	Dissertation	i. Feel encouraged taking up a research problem.     ii. Contact the engineering fraternity.     iii. Acquire knowledge for finding solutions to problems in emerging areas.      iv. Able to present their ideas in written form and feel encouraged to present technical papers.

Elective-I	Elective Electrical Engineering		Course Outcomes	
	MTPS-204A / EEPS 301A	Intelligent Techniques and Applications	To make the students familiar about the fundamentals in basic controlling techniques and intelligent techniques.     To enable students to develop the basic mode of controller of artificial intelligence.     To enable students to apply the developed controller for industrial motor applications.     To enable students to apply the developed controller for electric power and various energy applications.	
	EEPS 205A	Intellectual Property Rights	Understands the intricacies of IPR and patents     Understanding of various rules and regulations governing IPRs and Patents     Understands product trademarks and Geographical Indicators     V. Understanding of trade secrets.	
	MTPS-2048 / EEPS 204A	Industrial Drives and Automation	Model and analyse electrical motor drives and machines     Understand the speed control and braking methods of electrical drives.     Retrieve the basic knowledge of Automation.     Analyse the automation systems and its application.	
	MTPS-204C / EEPS 301E	Renewable Energy Resources	<ul> <li>i. Analyse the advantages and disadvantages of various schemes for harnessing energy from renewable sources.</li> <li>ii. Analyse to compare economics of harnessing power from renewable sources.</li> <li>iii. Analyse the solar energy prospectus in India.</li> <li>iv. Evaluate the energy harnessing from biomass.</li> </ul>	
	MTPS-204D / EEPS 302A	High Voltage Engineering and Test Techniques	Understand the concept of High voltage Engineering     Understand how to bear lightening and switching over voltages.     Clarify the need of Insulation at various levels.     Able to undertake High voltage tests during industry oriented applications.	



# By Board of Studies Electrical Engineering [os per Scheme& Syllabus of M. Tech. Electrical Engineering (Power System) Botch 2015

Elective-	MTPS-205A	Advanced Power Electronics	Understand the Design Consideration of Gate and Basic drive system.     Understand the design of Practical Converter in Electronic circuit.     Understand about different types of Power supplies.     Apply Power Electronics in commercial and industrial applications.
	EEPS 204C	Distribution Automation	Understands application of automation in distribution system     Ability to design hardware necessary for automation     Ability to evaluate cost benefit analysis     Ability to assess the requirements of DA for communication
	EEPS 205E	Modren Control Theory	Understand Modern control Systems.     Apply knowledge to find State Variable of physical systems     White in the stability analysis of linear, nonlinear system.  Iv. Apply knowledge to optimize control of the system.
	MTPS-2058 / EEPS 204E	Microprocessor and Microcontroller	I. Understand the internal architecture of microprocessor and Microcontrollers along with addressing modes and timing methods.  II. Understand peripheral interfacing.  III. Analyze interfacing of external electrical devices to the processor or according to the user requirements to create novel products and solutions for power engineering based applications.  IV. Understand protective relaying and measurements using microprocessor and microcontroller.
	MTPS-205C / EEPS 204D	Real Time Instrumentation	<ul> <li>i. Apply the knowledge of transducers/Sensors for suggesting various applications and analyze the role of process control in estimation of errors and calibrations.</li> <li>ii. Evaluate the use of transducer for measurement of various non-electrical quantities and design Signal Conditioning circuits.</li> <li>iii. To understand the Data acquisition for energy management systems.</li> <li>iv. Create the process control techniques for industrial processes keeping into account Real Time analysis.</li> </ul>

Department of Electrical Engineering I.K. Gujral Punjab Technical University Kapurthala-144008

By
Board of Studies Electrical Engineering
(as per Scheme& Syllabus of M. Tech, Electrical Engineering (Power System) Batch 2015

	MTPS-205D / EEPS 3018	Optimization Techniques	Classify the optimization problems and their solution methods into various categories.     Understand and apply analytical methods for the solution of unconstrained and constrained optimization problems with continuous variables.     Develop mathematical model and find optimal solutions of linear programming and transportation problems.     Understand and apply analytical methods for the solution of single and multi-variable unconstrained and constrained optimization problems with non-continuous variables.
Elective-	MTPS-301A / EEPS 302B	Energy Efficient Machines	i. Comprehend the need of energy efficient machines for energy conservation.  ii. Understand the concept of power factor and energy efficient motors.  iii. Justify the use of motors and adjustable drive systems for various applications.  iv. Calculate savings and pay back periods for energy efficient machines.
	MTPS-3018 / EEPS 302C	Modelling and Dynamics of Electrical Machines	Understand the importance and issues related to Modelling of electric machines.     Apply his/her knowledge for developing models of electrical machines     Ability to perform transient analysis on developed model.     Understand the dynamics of electrical machines under normal/abnormal conditions in power system.
	EEPS 301C	Electric Smart Grid	Understands concept of smart grid     Apply knowledge to derive benefits from the application of smart rids     Understand the distributed energy resources and consumer demand     Apply knowledge to manage energy resources in optimized way.
	MTPS-301C/ EEPS 301D	EHVAC and HVDC Transmission System	i. Define, classify, interpret and model the transient phenomena in EHVAC and HVDC  ii. Understand the concept of VAR system in switching surges.  iii. Analyze transient & Interference develop in HVDC and the strategies to mitigate associated iv. problems using Harmonic filters.  v. Evaluate the transient process due to lightning during Power flow analysis in AC/DC Systems.
	MTPS-301D / EEPS 302D	Power System Transients	Define, classify, interpret and model the transient phenomena in power system.

Department of Electrical Engineering I.K. Gujral Punjab Technical University Kapurthala-144006 5 | Page Head

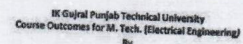
M. Tech Electrical Engineering (Power System) Batch 2015 06/12/2017

### By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. Electrical Engineering (Power System) Batch 2015

			Understand the concept of switching surges.     Analyze transient phenomena and develop the strategies to mitigate associated problems.     Evaluate the transient process due to lightning.
Elective-IV	MTPS-302A / EEPS 302E	Power System Reliability	Retrieve basic reliability modelling.     Apply probability techniques to power system problems and load forecasting.     Understand the method of evaluation of transmission system reliability.     Apply reliability calculation approach to composite systems.
	MTPS-3028 / EEPS 205C	Power System Planning	Understand the objectives of national and regional planning strategies of electric power.     Acquire knowledge about the concept of load forecasting.     Apply the concept of generation, transmission and distribution planning in power system.     Evaluate loss of energy indices and calculate voltage and power loss.
	MTPS-302C / EEPS 205D	Load and Energy Management	Understand the need of Management Process for Power Utility.     Apply Load Forecasting during construction in power sector.     Understand the Load Management during evaluation of Investment Proposal in Power sector.     Understand the different structure of a Utility Organization using Case studies.
	MTPS-302D / EEPS 2058	Organization and Finance in Power Sector	Understand the role of management in power sector     Apply Financial utilities and analysis for better load management     Understand actual cost involved at different parts     Clarify Industry status and trends during complete structure of power system.

A

Head
Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006



By
Board of Studies Electrical Engineering
(as per Scheme& Syllabus of M. Tech. (Electrical Engineering) Batch 2013

Carrie Coll	UCULUM FOR FIRST SEA	MESTER		
Course Code		Course Outcomes		
MTRM-101	Research Methodology	Understand the difference between various types or research.     Apply various statistical techniques for analysis of data.     Construct and analyze hypothesis through various test.		
MTEE-101	Power System Analysis and Design	<ul> <li>iv. Learn to write the report.</li> <li>i. Construct network matrices by singular and non-singular transformation and bus impedance matrices by algorithmic approach.</li> <li>ii. Develop mathematical model and find solution of optimal power flow problems.</li> <li>iii. Investigate state of a power system by power flow analysis as well as state estimation.</li> <li>iv. Investigate security of Power System using Short Circuit and Contingency Analysis.</li> </ul>		
MTEE-102	Advanced Power Electronics	Understand the Design Consideration of Gate and Basic drive system.     Understand the design of Practical Converter in Electronic circuit.     Understand about different types of Power supplies.     Apply Power Electronics in commercial and industrial applications.		
ATEE-103	Advanced Electrical Machines	I. Construct equivalent circuit of poly phase synchronous machines.  II. Understand the parameters related to steady state analysis of cylindrical and salient pole synchronous machines.  III. Analyze multi circuit transformers for finding out the parameters and understand concept of in rush current.  Iv. Analyze the harmonics in waveforms.		
Contract of the Contract of th	Digital Control System	Understand Digital Control Systems.     Apply knowledge to find Time Response of Digital Control Systems.     Analyse the stability of Digital Control Systems.     Create Digital Control System and analyse by using State Variable Technique.		

	Course Name	Course Outcomes
MTEE-201	Power System Operation and Control	i. Analyze the difference in characteristic curves for

1 | Page

Head
Department of Electrical Engine M. Tack. (Electrical Engineering) Batch 2013
I.K. Gujral Punjab Technical University
Kapurthala-144006

### By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. (Electrical Engineering) Botch 2013

		<ul> <li>ii. Understand economic dispatch problem, unit commitment problem and apply various solution methods to these problems.</li> <li>iii. Understand hydro-thermal co-ordination, concept of energy banking and power trading.</li> <li>iv. Retrieve the techniques of automatic generation control.</li> </ul>
MTEE-202	Advanced Relaying and Protection	<ol> <li>Apply knowledge of circuit breakers to suggest suitable breaker for a particular application.</li> <li>Select and model various components (like CT, CVT, and numerical relay) for protection purpose.</li> <li>Design and simulate over current, distance and differential protection schemes for power Systems.</li> <li>Develop the advanced schemes for power system protection using new technologies.</li> </ol>
MTEE-203	Modeling and Dynamics of Electrical Machines	<ul> <li>i. Develop model of power system components for stability studies.</li> <li>ii. Carry out transient stability analysis of a single machine infinite bus system.</li> <li>iii. Carry out small signal stability analysis of single machine infinite bus and multi-machine systems.</li> <li>iv. Understand the problems associated with subsynchronous resonance and voltage instability and make investigations for voltage stability improvement of a power system.</li> </ul>
MTEE-204X	Elective-I	
MTEE-205Y	Elective-II	

Course Code	Course Name	Course Outcomes
MTEE-301X	Elective-III	
MTEE-302Y	Elective-IV	
MTEE-303	Project	i. Acquire ability to work in team. ii. Evaluate application of a particular tool/ component for specific application. iii. Acquire ability to apply thinking and problem-solving skills. iv. Apply knowledge gained for analysis and design of circuits.
MTEE-304	Seminar	i. Evaluate various latest topics in power systems.     ii. Analyze and develop a thought process for presentation.     iii. Understand others point of view, thereby encouraging team work.     iv. Evaluate the impact of various technologies or environment.

P

M. Tech. (Electrical Engineering) Batch 2013 06/12/2017

2 | Page

Head
Department of Electrical Engineering
Department of Electrical Engineering
LK. Gujral Punjab Technical University
Kapurthala-144006

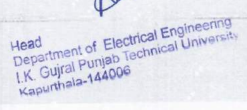
By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. (Electrical Engineering) Batch 2013

MTEE-305	Dissertation (Synopsis)	<ol> <li>Try to find a practical problem which would be beneficial for the society growth</li> </ol>
		ii. Acquire maximum literature about the problem
		iii. Frame objectives based on the gaps
		lv. Road map should be clear to achieve the target.

Course Code	Course Name	Course Outcomes
MTEE-305	Dissertation	Feel encouraged taking up a research problem.     Contact the engineering fraternity.     Acquire knowledge for finding solutions to problems in emerging areas.     Able to present their ideas in written form and fee encouraged to present technical papers.

Elective	Code	Course Name	Course Outcomes
Elective-	MTEE- 204A	Intelligent Techniques and Applications	<ul> <li>i. To make the students familiar about the fundamentals in basic controlling techniques, and intelligent techniques.</li> <li>ii. To enable students to develop the basic model of controller of artificial intelligence.</li> <li>iii. To enable students to apply the developed controller for industrial motor applications.</li> <li>iv. 4. To enable students to apply the developed controller for electric power and various energy applications.</li> </ul>
	MTEE- 204B	Industrial Drives and Automation	Model and analyse electrical motor drives and machines     Understand the speed control and braking methods of electrical drives.     Retrieve the basic knowledge of Automation. iv. Analyse the automation systems and its application.
	MTEE- 204C	Renewable Energy Resources	Analyse the advantages and disadvantages of various schemes for harnessing energy from renewable sources.     Analyse to compare economics of harnessing power from renewable sources.     Analyse the solar energy prospectus in India.     Evaluate the energy harnessing from biomass.
	MTEE- 2040	High Voltage Engineering and Test Techniques	Understand the concept of High Voltage Engineering.     How to bear lightening and switching over voltages.     Clarifies need of Insulation at various levels.     Able to undergo High voltage tests during industry oriented applications.





By Board of Studies Electrical Engineering (as per Scheme& Syllobus of M. Tech. (Electrical Engineering) Batch 2013

Elective-	MTEE- 205A	Special Electric Machines	<ul> <li>i. To analyze various design aspects od special Electrical Machines.</li> <li>ii. To acquire constructional details of all main components for various applications.</li> <li>iii. Understand the concept of Advanced motors and drives.</li> <li>iv. Able to undergo energy efficient mechanism for industry aspects.</li> </ul>
	MTEE- 205B	Microprocessor and Microcontroller	Understand the Internal architecture of microprocessor and Microcontrollers along with addressing modes and timing methods.     Understand peripheral interfacing.     Analyze interfacing of external electrical devices to the processor or according to the user requirements to create novel products and solutions for power engineering based applications.     Understand protective relaying and measurements using microprocessor and microcontroller.
	MTEE- 205C	Real Time Instrumentation	<ul> <li>i. Apply the knowledge of transducers/Sensors for suggesting various applications and analyze the role of process control in estimation of errors and calibrations.</li> <li>ii. Evaluate the use of transducer for measurement of various non-electrical quantities and design Signal Conditioning circuits.</li> <li>iii. To understand the Data acquisition for energy management systems.</li> <li>iv. d. Create the process control techniques for industrial processes keeping into account Real Time analysis.</li> </ul>
	MTEE- 205D	Optimization Techniques	i. Classify the optimization problems and their solution methods into various categories.     ii. Understand and apply analytical methods for the solution of unconstrained and constrained optimization problems with continuous variables.     iii. Develop mathematical model and find optimal solutions of linear programming and transportation problems.     iv. d. Understand and apply analytical methods for the solution of single and multi-variable unconstrained and constrained optimization problems with non-continuous variables.
Elective III	MTEE- 301A	Energy Efficient Machines	

4 | Page

Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

M. Tech. (Electrical Engineering) Batch 2013 06/12/2017

By
Board of Studies Electrical Engineering
(as per Scheme& Syllabus of M. Tech. (Electrical Engineering) Batch 2013

			<ul> <li>iv. d. Calculate savings and pay back periods for energy efficient machines.</li> </ul>
	MTEE- 301B Dynamics and Stability	Power System	<ul> <li>i. Understand the objectives of national and regional planning strategies of electric power.</li> <li>ii. Acquire knowledge about the concept of load forecasting.</li> <li>iii. Apply the concept of generation, transmission and distribution planning in power system.</li> <li>iv. d. Evaluate loss of energy indices and calculate voltage and power loss.</li> </ul>
	MTEE- 301C	EHVAC and HVDC Transmission System	<ul> <li>Define, classify, interpret and model the transient phenomena in EHVAC and HVDC</li> <li>Understand the concept of VAR system in switching surges.</li> <li>Analyze transient &amp; Interference develop in HVDC and the strategies to mitigate associated problems using Harmonic filters</li> <li>Evaluate the transient process due to lightning during Power flow analysis in AC/DC Systems.</li> </ul>
	MTEE- 301D	Power System Transients	<ul> <li>i. Define, classify, interpret and model the transient phenomena in power system.</li> <li>ii. Understand the concept of switching surges.</li> <li>iii. Analyze transient phenomena and develop the strategies to mitigate associated</li> <li>iv. problems.</li> <li>v. Evaluate the transient process due to lightning.</li> </ul>
Elective- IV	MTEE- 302A	Power System Reliability	Retrieve basic reliability modelling.     Apply probability techniques to power system problems and load forecasting.     Understand the method of evaluation of transmission system reliability.     Apply reliability calculation approach to composite systems.
	MTEE- 302B	Power System Planning	Understand the objectives of national and regional planning strategies of electric power.     Acquire knowledge about the concept of load forecasting.     Apply the concept of generation, transmission and distribution planning in power system.     Evaluate loss of energy indices and calculate voltage and power loss.
	MTEE- 302C	Load and Energy Management	Understand the need of Management Process for Power Utility.     Apply Load Forecasting during construction in power sector.     Understand the Load Management during evaluation of Investment Proposal in Power sector.     Understand the different structure of a Utility Organization using Case studies.

5 | Page

Department of Electrical Engineering
I.K. Gujfal Punjab Technical University
Kapurthala-144006

M. Tech. (Electrical Engineering) Batch 2013 06/12/2017

# By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. (Electrical Engineering) Batch 2013

MTEE- 302D	Organization and Finance in Power		Understand the role of management in power sector
	Sector	II.	Apply Financial utilities and analysis for better load management
		iii.	To understand actual cost involved at different parts
		iv.	Clarify industry status and trends during complete structure of power system.

Head
Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

By
Board of Studies Electrical Engineering
(as per Scheme& Syllobus of 8. Tech. Electrical Engineering (EE) Batch 2011)

Elective	Course Code	Course Name	Course Outcomes
	BTEE- 605B	Flexible AC Transmission Systems	<ul> <li>i. Retrieve the basics of Power Transmission System.</li> <li>ii. Understand the need and principle of operation of FACTS devices in Power System.</li> <li>iii. Understand the need of Series and Shunt Compensation, and phase shifter.</li> <li>iv. Apply FACTS devices for Power System Transmission capability enhancement.</li> <li>v. Design of AC and DC filters for harmonics mitigation.</li> <li>vi. Understand modeling and control of FACTS controllers.</li> </ul>

### Elective: Instrumentation and Control

Elective	Course Code	Course Name	Course Outcomes
Elective- I (BTEE- 605X)	BTEE- 605C	Instrumentation in Power System	i. Understand the transient response of energy meters and instrument transformers used in power systems.     ii. Knowledge of how signals are digitally transmitted.     iii. Understand digital telemetry methods and systems.     iv. Understand the role and importance of SCADA in power systems.     v. Apply knowledge of instrumentation to power systems.     vi. Application of SCADA to Indian power systems.
	BTEE- 605D	Biomedical Instrumentation	<ul> <li>i. Thorough knowledge of various types of transducers</li> <li>ii. Ability to measure and interpret bioelectric signals.</li> <li>iii. Knowledge of equipment used for functioning support to human body.</li> <li>iv. Able to apply the engineering solution for prosthetics and biotelemetry.</li> <li>v. Interpretation in medical diagnosis and make the student aware about the same.</li> </ul>

### **Elective: Electronics and Computers**

Elective	Course Course Name		Course Outcomes	
Elective- I (BTEE- 605X)		Principles of Communication Systems	Review of communication systems     Application of Fourier series and transforms to signals in communication systems.     Knowledge of radio transmitters.     Knowledge of radio receivers.     Understanding of television transmitters.	
	BTEE- 605F	Microelectronics Technology	i. Knowledge of design and fabrication of ICs.	

Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144096

11 | Page 3rd Year B. Tech. (EE) 06/12/2017



By
Board of Studies Electrical Engineering
(as per Scheme& Syllabus of B. Tech. Electrical Engineering (EE) Batch 2011)

Elective	Course Code	Course Name	Course Outcomes
			ii. Understanding the process on silicon crystals for monolithic architecture.     iii. Knowledge of processes of monolithic components iv. Understanding of large scale integration of circuits v. Basics of very large scale integrated design

OPEN ELECTIVES – offered by Electrical Engineering Department to be studied by other discipline students except Electrical Engineering and Electrical Engineering & Industrial Control students

Course Code	Course Name	Course Outcomes
BTEE-609 Fundamentals of Electrical Machines	To introduce the principle of operation of AC and DC machines (static/rotating type).     Knowledge of the concept of rotating field iii. Classification of electrical motors.     Knowledge of operating characteristics under changing loading conditions.     v. various modern applications at domestic, industrial and commercia loads.	
BTEE-610	Energy Auditing & Management	<ul> <li>i. Understand the need, comparison and use of various type of electrical energy resources.</li> <li>ii. Understand and compare the basic energy audit report.</li> <li>iii. Comprehend various energy management standards and justify its implementation.</li> <li>iv. Acquire the knowledge to use various instruments for energy audit.</li> <li>v. Understand the environmental effects and various international protocols.</li> </ul>
BTEE-611	Non- Conventional Energy Sources	<ol> <li>Analyze the global and national energy scenario as regards to energy crisis.</li> <li>Evaluate the economic aspects of MHD generation.</li> <li>Analyze the available solar potential in India.</li> <li>Evaluate the various technologies for harnessing solar energy.</li> <li>Evaluate the application of fuel cell in diverse fields.</li> <li>Evaluate the energy harnessing from biomass, wind, geothermal, tidal and other non-conventional sources of energy.</li> </ol>
BTEE- 612	Electrical Measurements	Knowledge of the basic principles of all measuring instruments.     ii. Acquire knowledge of the measurement of RLC parameters, oscilloscope,     iii. Understanding the various types of sensors and their applications     lv. Knowledge of voltage-current, real power and reactive power, power factor, energy     v. Comparison of analog-digital instruments.

Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

12 | Page 3rd Year B. Tech. (EE) 06/12/2017

By

Board of Studies Electrical Engineering
(as per Scheme& Syllobus of B. Tech. Electrical Engineering (EE) Batch 2011)

Course Code Course Name Course Outcomes		Course Outcomes	
	Industrial Training (One semester)	i. To link the subjects, learn hitherto with the Industry applications.  ii. To understand the various management systems so that the student can become a good manager.  iii. To learn various interpersonal links and multi-disciplinary tasks at industry standards.	
BTEE-701	Software Training	i. To learn the modeling approach of real life industrial problems and analyze their outcomes for generating the remedial solutions.  ii. To link the subjects learn hitherto with the software industry applications.  iii. To understand the various management systems through computer software so that the student can become a good manager.  iv. To learn various interpersonal links and multi-disciplinary tasks at industry standards	
BTEE-702	Industrial oriented Project Training	<ol> <li>To understand the opportunity to apply the knowledge and skills they have acquired in a real-life work situation.</li> <li>To provide students with opportunities for practical, hands-on learning from practitioners in the students' field of study.</li> <li>To understand the work experience while they are studying their chosen subject.</li> <li>To expose students to the work environment, common practices, employment opportunities and work ethics in the relevant field.</li> <li>To inculcate soft skills relevant to the needs of employers.</li> <li>To provide opportunities for students to be offered jobs in the same organizations where they undergo industrial Training</li> </ol>	

		NTH/ EIGHTH SEMESTER
Course Code	Course Name	Course Outcomes
BTEE-801	Power System Analysis	<ol> <li>Develop per unit system models of synchronous machine transformer, transmission lineand static loads for power system studies.</li> <li>Construct Bus Admittance Matrix and Bus Impedance Matrix for power system studies.</li> <li>Investigate the state of power system by performing load flow analysis.</li> <li>Compare features of Gauss-Siedel, Newton-Raphson and Fast decoupled methods of load flow analysis.</li> </ol>

Head Department of Electrical Engineering Department of Electrical University I.K. Gujral Punjab Technical University Kapurthela-144006

13 | Page 4th Year B. Tech. (EE) 06/12/2017

By
Board of Studies Electrical Engineering
(as per Scheme& Syllabus of B. Tech. Electrical Engineering [EE] Batch 2011)

		V. Analyze the effect of symmetrical and unsymmetrical faults on power system.      Vi. Analyze the effect of small and large disturbances on power system stability.      I. Elucidate breakdown phenomenon and consent of bigh voltage.
BTEE-802	High Voltage Engineering	<ol> <li>Elucidate breakdown phenomenon and concept of high voltage power apparatus.</li> <li>Understand applications of various insulating materials.</li> <li>Design, generate and measure high voltage &amp; current circuits.</li> <li>Evaluate corona loss and compensation requirement in EHVAC transmission line.</li> <li>Employ concept of insulation coordination, insulating material and radio interference in power system.</li> <li>Understand the concept of high voltage DC transmission and its merits.</li> </ol>
BTEE-803	Non- Conventional Energy Sources	<ul> <li>i. Analyze the global and national energy scenario as regards to energy crisis.</li> <li>ii. To explain the basic renewable energy sources like solar, wind, biomass etc.</li> <li>iii. Analyze the available various RES potential in India and around world.</li> <li>iv. To explain different technology associate with solar, wind, biomass and other renewable energy sources.</li> <li>v. Evaluate the application of fuel cell in diverse fields.</li> <li>vi. Evaluate the energy harnessing from biomass, wind, geothermal, tidal and other non-conventional sources of energy.</li> </ul>
BTEE-804Y	Elective-II	"Please check respective subjects given below"
BTEE-805Z	Elective-III	"Please check respective subjects given below"
BTEE-806	Laboratory -VIII (Power System Analysis)	<ol> <li>i. Acquire the skill of using computer packages with the help of high level programming language and software tools in power system studies.</li> <li>ii. Acquire the skill of using power system related tools for power system studies.</li> <li>iii. Develop computer program for load flow analysis.</li> <li>iv. Understand the procedure and steps needed to perform short circuit analysis.</li> <li>v. Carry out stability studies of power system.</li> <li>vi. Simulate load frequency control of single area system.</li> </ol>
BTEE-807	Project Work	<ol> <li>To acquire knowledge and experience of software and hardware practices in the area of project</li> <li>Evaluate application of a particular tool/ component for specific application.</li> <li>Acquire ability to apply thinking and problem-solving skills.</li> <li>Develop habit of responsibility sharing.</li> <li>Apply knowledge gained for analysis and design of circuits.</li> </ol>



14 | P a g e 4th Year B. Tech. (EE) 06/12/2017



# By Board of Studies Electrical Engineering (as per Scheme& Syllabus of 8. Tech. Electrical Engineering (EE) Boach 2011)

		vi. To demonstrate the knowledge of professional responsibilities and respect for ethics.
BTEE-808	Seminar	<ul> <li>i. Explore and analyze new areas of research related to electrical engineering</li> <li>ii. Evaluate the effect of newer technologies to our lives.</li> <li>iii. Create power point presentations.</li> <li>iv. Acquire ability for public speaking and giving lecture/presentation.</li> <li>v. Analyze various new technologies with existing technologies.</li> <li>vi. Evaluate the environmental effects of introducing new technologies.</li> </ul>

Elective	Electric	al Power Systems	Course Outcomes	
Elective- I (BTEE- 605X)	BTEE- 605A	Computer Aided Electrical Machine Design	<ul> <li>i. Understand the general concepts of electrical machine design.</li> <li>ii. Acquire knowledge about various insulating materials used in electrical machine design.</li> <li>iii. Alleviate the problems of electric machine design by using different design techniques.</li> <li>iv. Understand the different ways of cooling and ventilation of electric machine.</li> <li>v. Calculate the heat losses and efficiency in the electric machines.</li> <li>vi. Analyze, design, model and synthesize of Transformers and Induction motors.</li> </ul>	
	BTEE- 605B	Flexible AC Transmission Systems	<ol> <li>Retrieve the basics of Power Transmission System.</li> <li>Understand the need and principle of operation of FACTS devices in Power System.</li> <li>Understand the need of Series and Shunt Compensation.</li> <li>Apply FACTS devices for Power System Transmission capability enhancement.</li> <li>To appraise series compensated power system behaviour with different series compensators.</li> <li>Understand modeling and control of FACTS controllers.</li> </ol>	
Elective- II (BTEE- 804Y)	BTEE- 804A	Power System Operation and Control	Retrieve characteristic features of power generation in steam units, co-generation plants and hydro-electric units.     Understand economic dispatch problem.     Evaluate unit commitment problem and apply various solution methods.  IV. Understand optimal power flow problem and find its solutions.  V. Understand hydro-thermal co-ordination.	

Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

15 | Page 4th Year B. Tech. (EE) 06/12/2017

By
Board of Studies Electrical Engineering
(as per Scheme& Syllabus of B. Tech. Electrical Engineering (EE) Batch 2011)

			vi. Retrieve the techniques of automatic generation control.
	804B	Energy Auditing and Management	i. Understand the need, comparison and use of various type of electrical energy resources.     ii. Understand and compare the basic energy audit report     iii. Comprehend various energy management standards and justify its implementation     iv. Acquire the knowledge to use various instruments for energy audit     v. Understand the environmental effects and various international protocols     vi. Explain and analyze the pollution situation and understand clean development mechanism.
Elective- III (BTEE- 805Z)	BTEE- 805A	Power Quality Monitoring and Conditioning	i. Analyze Sensitivity of modern electrical load and systems to the quality of the electricity supply.  ii. Identify types and sources of the distortion that create a poor quality of supply.  iii. Understand the effects of electrical distortions on load and system reliability.  iv. Explain how quality of supply is measured and categorised within national and international standards.  v. Differentiate the difference between Power Quality and Quality of Supply.  vi. Understand the various power quality phenomenon, their origin and monitoring and mitigation methods.  vii. Explain how Power Quality can be improved for mission critical loads and systems.  viii. Analyze and evaluate the characteristics of power frequency disturbances, Electrical transient effects, harmonics and power factor, grounding and bonding, and electromagnetic interferences.
	8TEE- 8058	HVDC Transmission	i. Understand the basic concepts of EHV AC and HVDC transmission.  ii. Identify the electrical requirements for HVDC lines.  iii. Identify the components used in AC to DC conversion.  iv. Understand the operation of HVDC conversion technology.  v. Understand the fundamental requirements of HVDC transmission line design.  vi. Identify factors affecting AC-DC transmission, HVDC Transmission systems and Idea about modern trends in HVDC Transmission and its

16 | Page 4th Year B. Tech. (EE) 06/12/2017

Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

By
Board of Studies Electrical Engineering
(as per Scheme& Syllabus of B. Tech. Electrical Engineering (EE) Batch 2011)

			application, Understand about the overvoltage and its effects on power system.  vii. Complete analysis of harmonics and basis of protection for HVDC Systems.
Elective- II (BTEE- 804Y)		Digital Signal Processing	<ul> <li>i. Analyze discrete signals and systems.</li> <li>ii. Evaluate discrete Fourier transform using fast Fourier transform algorithms.</li> <li>iii. Create describing equation for digital filter structure.</li> <li>iv. Design and analyze digital filters.</li> <li>v. Design and analyze filters using pole-zero combination.</li> <li>vi. f. Design and analyze DSP processor.</li> </ul>
	BTEE- 804D	Industrial Process Control	i. Thorough understanding of motor-load system dynamics and stability, modern drive system objectives and fundamentals of dc and ac motors.  ii. Adjust the set point on a pictorial representation of an industrial controller  iii. Identify the controlled, measured, and manipulated variables of a heat exchanger system iv. Determine the setting of the controller's proportional band and gain on a pictorial representation of process control action  v. dentify the effects of reset wind up on the elements of process control on a heat exchange system  vi. Evaluate and implement PID controllers in industrial applications  viii. Identify the method of process control used in direct digital, supervisory, and distributed control systems.
Elective- III (BTEE- 805Z)	BTEE- 805C	Virtual Instrumentation	Background knowledge for developing a Virtual Instrumentation     Use of state-of-the-art Virtual Instrumentation tools.      To enable the student to gain experience in data acquisition and instrument control     Famillarize with block diagrams, icon, connectors panes, signal processing, analogue input and triggering.      Build an engineering application, install and configure data acquisition hardware.
	BTEE- 805D	Energy Efficient Machines	Comprehend the need of energy efficient machines for energy conservation.     Understand the concept of power factor and energy efficient motors.
			17   Page

Head Department of Electrical Engineering I.K. Gujral Punjab Technical University Kapurthala-144006

17 | Page 4th Year B. Tech. (EE) 06/12/2017

By Board of Studies Electrical Engineering (as per Scheme& Syllabus of B. Tech. Electrical Engineering (EE) Batch 2011)

			<ul> <li>iii. Justify the use of motors and adjustable drive systems for various applications.</li> <li>iv. Calculate savings and pay back periods for energy efficient machines.</li> </ul>
Elective	Electron	ics and Computers	
Elective- II (BTEE- 804Y)	BTEE- 804E	Networks and Data Communication	i. Understanding the basic concepts in data communication networking, layering concept and communication network architectures  ii. Investigate the fundamental issues driving network design and learn how computer network hardware, dominant network technologies and software operate  iii. Understand the Data transmission, transmission media, channel impairments, channel capacity  iv. Become familiar with the digital data communications techniques; synchronous and asynchronous transmission, error detection and correction
	BTEE- 804F	Data Mining and Pattern Recognition	i. Identify the basic and different mining analyses can be applied to text collections     ii. Understanding the capabilities of modern search engine     iii. Understand the pros and cons of various representation of the data     iv. Use simple analysis tools.
Elective- III (BTEE- 805Z)	BTEE- 805E	Embedded Systems	i. Understand what is a microcontroller, microcomputer, embedded system.  ii. Understand different components of a microcontroller and their interactions.  iii. Become familiar with programming environment used to develop embedded systems  iv. Understand key concepts of embedded systems like IO, timers, interrupts, interaction with peripheral devices  v. Learn debugging techniques for an embedded system.
	BTEE- 80SF	Visual Programming	i. Distinguish the types of event driven programming.     ii. Write program code using event driven programming     iii. Emphasis on the fundamentals of structured design, development,     iv. Testing, implementation, and documentation in programming.     v. Use functions in visual programs

Head
Department of Electrical Engineering
LK. Gujral Punish Technical University
Kapurthala: 144006

18 | Page 4th Year 8. Tech. (EE) 06/12/2017



By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. (Power Engineering) Batch 2015

Code	Course Name	Course Outcomes
PEESO1	Power System Operation & Control	Analyze the difference in characteristic curves for different type of generation.     Understand economic dispatch problem, unit commitmen problem and apply various solution methods to these problems.     Understand hydro-thermal co-ordination, concept of energy banking and power trading.     Iv. d. Retrieve the techniques of automatic generation control.
PEE502	Advanced Power System Analysis	<ul> <li>i. Construct network matrices by singular and non-singular transformation and bus impedance matrices by algorithmic approach.</li> <li>ii. Develop mathematical model and find solution of optimal power flow problems.</li> <li>iii. Investigate state of a power system by power flow analysis as well as state estimation.</li> <li>iv. d. Investigate security of Power System using Short Circuit and Contingency Analysis.</li> </ul>
PEE503	Advanced Power Electronics	Understand the Design Consideration of Gate and Basic drive system.     Understand the design of Practical Converter in Electronic circuit iii. Understand about different types of Power supplies.     V. d. Apply Power Electronics in commercial and Industrial applications.
PEESO4	Digital Control System	Understand Digital Control Systems.     Apply knowledge to find Time Response of Digital Control Systems.     iii. Analyse the stability of Digital Control Systems.     iv. Create Digital Control System and analyse by using State Variable Technique.
PEE505	Advanced Electrical Machines	i. Construct equivalent circuit of poly phase synchronous machines.     ii. Understand the parameters related to steady state analysis of cylindrical and salient pole synchronous machines.     iii. Analyze multi circuit transformers for finding out the parameters and understand concept of in rush current.     iv. Analyze the harmonics in waveforms
PEE506	Power System Software Lab	Construct the impedance and admittance matrices using software.     Understand the procedure and steps needed to implement a load flow system study and interpret the results provided by the software.

1|Page

Head
Department of Electrical Engineering
Department of Electrical Engineering
LK. Gujral Punjab Technical University
Kapurthala-144006

M. Tech. (Power Engineering) Batch 2015

06/12/2017

By
Board of Studies Electrical Engineering
(as per Scheme& Syllobus of M. Tech. (Power Engineering) Botch 2015

iii. Apply a short circuit analysis study for symmetrical and unsymmetrical faults and are able to interpret the results of the analysis.
iv. Understand and able to perform transient stability analysis.

Course	Course Name	Course Outcomes
PEE508	H.V.D.C Transmission	Compare merits of HVDC transmission over EHVAC transmission.     Comprehend the control of HVDC links and converter connections.     Understand the concept of harmonics and needs for compensation.     Analyze multi-terminal HVDC systems and protection schemes.
PEE509	Power System Protection	<ul> <li>i. Apply knowledge of circuit breakers to suggest suitable breaker for a application.</li> <li>ii. Select and model various components (like CT, CVT, and numerical relay) for protection purpose.</li> <li>iii. Design and simulate over current, distance and differential protection schemes for power Systems.</li> </ul>
PEE510	Industrial Automation Lab	Retrieve the basic knowledge of PLC.     Create simple working program on PLC.     White in the second system and its application.  Its application.
PEE	Elective -I	
PEE	Elective -II	

Course Code	Course Name	Course Outcomes
PEE	Elective-III	
PEE	Elective-IV	
PEE511	Project	i. Acquire ability to work in team.     ii. Evaluate application of a particular tool/ component for specific application.     iii. Acquire ability to apply thinking and problem solving skills.     iv. Apply knowledge gained for analysis and design of circuits
PEE512	Seminar	Evaluate various latest topics in power systems.     Analyze and develop a thought process for presentation.     Understand others point of view, thereby encouraging team work.     Evaluate the impact of various technologies on environment.

2|Page

Head
Bepartment of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

M. Tech. (Power Engineering) Botch 2015

06/12/2017

44

By Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. (Power Engineering) Batch 2015

Course Code	Course Name	Course Outcomes
PEE600	Dissertation	i. Try to find a practical problem which would be beneficial for the society growth  ii. Acquire maximum literature about the problem  iii. Frame objectives based on the gaps  iv. Road map should be clear to achieve the target.  v. Feel encouraged taking up a research problem.  vi. Contact the engineering fraternity.  vii. Acquire knowledge for finding solutions to problems in emerging areas.  viii. Able to present their ideas in written form and feel encouraged to present technical papers.

OPEN ELECTIVES Elective-1		Course Outcomes	
PEE513	Power System Stability	<ul> <li>i. Develop model of power system components for stability studies.</li> <li>ii. Carry out translent stability analysis of a single machine infinite bus system.</li> <li>iii. Carry out small signal stability analysis of single machine infinite bus and multi-machine systems.</li> <li>iv. Understand the problems associated with sub-synchronous resonance and voltage instability and make investigations for voltage stability improvement of a power system.</li> </ul>	
PEE514	E.H.V.A.C Transmission	<ul> <li>i. Analyse the electrostatic field of EHV AC transmission lines.</li> <li>ii. Analyse EHV AC transmission line parameters and Corona Loss.</li> <li>iii. Understand the Lightning Phenomenon, Lightning Protection, and FACT devices.</li> <li>iv. Design EHV transmission lines based on steady state limits.</li> </ul>	
PEE515	Reliability Engineering	i. Conceptualize probability distributions and real appreciation of reliability engineering.     ii. Create models of simple engineering systems for reliability studies.     iii. Evaluate of reliability indices through different methods.     iv. Understand hazard models and apply methods of enhancing system reliability.	

OPEN ELECTIVES Elective-II			Course Outcomes	
PEE516	Microprocessor their applications	&	Understand the internal architecture of 8085 and 8086 microprocessor, addressing modes and timing methods.      Understand peripheral interfacing of 8086.	

3 | Page

Head
Department of Electrical Engineering
I.K. Gujral Punjab Technical University
Kapurthala-144006

M. Tech. (Power Engineering) Batch 2015

06/12/2017

By

Board of Studies Electrical Engineering (as per Scheme& Syllabus of M. Tech. (Power Engineering) Batch 2015

		<ul> <li>iii. Analyze interfacing of external electrical devices to the processor or according to the user requirements to create novel products and solutions for power engineering based applications.</li> <li>iv. Understand protective relaying and measurements using microprocessor.</li> </ul>
PEE517	Applied Instrumentation	<ol> <li>Classification of transducers and their static and dynamic responses.</li> </ol>
		ii. Measurement of physical and electrical quantities with transducers.      iii. Understand telemetry systems and methods of multiplexing.
		iv. Study about various types of display devices, fibre optic technology and electrical noise in control signals.
PEE518	Fast Transients in Power System	i. Define, classify, interpret and model the transient phenomena in power system.  ii. Understand the concept of switching surges.  iii. Analyze transient phenomena and develop the strategies to mitigate associated problems.  iv. Evaluate the transient process due to lightning.

OPEN ELECTIVES Elective-III		Course Outcomes	
PEE519	Energy Efficient Machines	Comprehend the need of energy efficient machines from energy conservation.     Understand the concept of power factor and energy efficient motors.     Unusually the use of motors and adjustable drive system for various applications.     Calculate savings and pay back periods for energy efficient machines.	
PEE520	Advanced Electrical Drives	<ul> <li>i. Model and analyze electrical motor drives.</li> <li>ii. Apply the theories of electrical machines, power electronic converters and control system design to implement drive systems which are appropriate for specific performances.</li> <li>iii. Understand the speed control and braking methods of electrical drives.</li> <li>iv. Demonstrate the application of DC and induction motor drives.</li> </ul>	
PEE521	Non conventional energy sources	<ul> <li>i. Analyze the advantages and disadvantages of various schemes for harnessing energy from renewable sources.</li> <li>ii. Analyze to compare economics of harnessing power from renewable sources.</li> <li>iii. Analyze the solar energy prospectus in India.</li> <li>iv. Evaluate the energy harnessing from biomass.</li> </ul>	

4 | Page

Department of Electrical Engineering M. Tech. (Power Engineering) Botch 2015

I.K. Gujfal Punjab Technical University

Kapurthala-144006