		201	EE270	02A -	UTIL	IZAT	ION	OF E	LECT	RICA	L POW	ER			
Offe	ring R	ranch	PE	EEE											
Offering Branches Course Category:				Open Elective -III							Credits:			;	
Course Type:				Theory						Le	Lecture-Tutorial- Practical:)-()	
Prerequisites:				NIL							Continuous Evaluation:			30	
											Semester End Evaluation:			70	
Course Outcomes											Total Marks: 1			00	
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CO1	appli	plications.										K2			
CO2	/welc	pply the knowledge to select suitable motor for electric drives, appropriate heating relding techniques and Illumination systems in various industrial applications. pply the knowledge to select suitable track electrification system and traction motors.									К3				
CO3														K3	
CO4		nalyze the concepts of electric drives, different heating/welding techniques and riousIllumination systems for industrial applications.								K4					
CO5		nalyze the performance parameters of speed-time curves for different services and emathematical concepts to design traction system.									K 4				
CO6	Subr	abmit a report on electric drives, electric heating & welding, illumination and electric traction system.									K3				
					se Out	comes	towa	rds acl	hieven	ent of	Progran	n Outco	mes	1	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1															
CO2	3					1									
CO3	3						1								
CO4		3				1									
CO5		3					1								
CO6		3				3			3	3					
Avg.	3	3				2	1		3	3					
	1-	Low					2-Me	dium				3-Hi	gh		
						Cou	rse (Cont	ent						
		lectric									_			aa.	
LINITAL									_	_		eristics,	-r	CO1	
UNIT-												cooling	,	CO2 CO4	
		curves, selecting motor power rating for continuous, intermittent and short time duty, types of industrial loads, applications of electric drives.													
								iecuic	unves	•				CO	
		Electric Heating & Electric Welding Advantages and methods of electric heating, methods of heat transfer, Stefan's law,													
	de											king pri	ncinle	CO ₁	
UNIT.	- 7	_		_							and wor	King pri		CO2 CO4	
		of induction furnaces, arc furnaces and dielectric heating. Types of welding, resistance and arc welding, comparison between A.C and													
		D.CWelding.													
		lumina													
				Геrms	used i	n illun	ninatio	n. law	s of i	luminat	ion, sou	irces of	light	CO1	
UNIT-												lamps-	CEI	CO2	
						_						ing and	ctroot	CO4	
		ghting.			0					٠, ١	2	2		CO ₆	

UNIT-4	Electric Traction-I Systems of electric traction and systems of track electrification, special features of traction motors, methods of electric braking-plugging, rheostat braking and regenerative braking, Speed-time curves for different services- trapezoidal and quadrilateral speed time curves.								
UNIT-5	Electric Traction-II Mechanics of train movement, Calculations of tractive efforts and power output of traction motor, Specific energy consumption for given run, effect of varying acceleration and braking retardation, dead weight, accelerating weight, adhesive weight and coefficient of adhesion, Current collectors for overhead system. CO3 CO5 CO6								
Learning Resources									
Text Bo	 H. Partab, "Art & Science of Utilization of Electrical Energy", Dhanpat Rai & Sons, 12th edition, 2012. E. Openshaw Taylor, "Utilization of Electrical Energy", Orient Longman, 15th edition, 2012. 								
Referen Book	 J.B.Gupta, "Utilization of Electric Power and Electric Traction", S.K. Kataria & Sons, 10th edition,2012. C.L.Wadhwa, "Generation, Distribution and Utilization of Electrical Energy", New Ageinternational (P) Limited Publishers, 2015. 								
E-Resou & oth digita materi	rces er 1. https://nptel.ac.in/courses/108105060								