20EE2601A - ENERGY MANAGEMENT

Offering Branches				EEE										
Course Category:			: '	Open Elective -II							Credits:		3	
Course Type:				Practical:									3-()-0
Prerequisites:				20BS1104 - Applied Physics Continuous 20ES1101 - Basics of Electrical & Evaluation:										0
				Semester End									0	
														00
Course Outcomes														
Upon successful completion of the course, the student will be able to:														
CO1	light	Inderstand the fundamentals of energy scenario, energy management, power factor, ghting and energy instrument, electric energy and economic aspects.									K2			
CO2											in elect			K3
CO3		pply the knowledge of Power Factor, Lighting and Energy Instruments use in lectrical energy systems.									K3			
CO4	Anal	Analyze the methods to improve efficiency of electrical energy systems.										K4		
CO5	Anal	nalyze the economic aspects for energy conservation.									K4			
CO6		bility to apply the various laws of energy management tools to measure the basic arameters and submit a report.									К3			
	Contribution of Course Outcomes towards achievement of Program Outcomes													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1														
CO2	3					2	2							
CO3	3	_	2		2							_		
CO4 CO5		3		2							2	2		
CO6		3							3	3	2	2		
Avg.	3	3	2	2	2	2	2		3	3	2	2		
11,8,		Low		_	_	_	2-Me	dium			_	3-Hi	gh	
						Cou	rse (Cont	tent					
	E	nergy	Scena	rio										
UNIT-	C	ommer	cial ar	ıd non-	comm	ercial o	energy	, prima	ary and	second	ary ener	gy resou	irces,	
			-		~						uction,			CO1 CO2
		consumption, energy needs of growing economy, long term energy scenario,												
		energy pricing, sector wise energy consumption in India, energy and environment.												
		nergy										c		CO1
UNIT		Introduction to energy management and objectives, principles of energy												
		management, organizational structure, energy management program, energy policy, energy planning, controlling, ownership, reporting, summary.												
		Power Factor Improvement, Lighting and Energy Instruments												CO6
		Power factor –causes of low PF, effects of low PF, advantages of PF improvement,												
	P	PF with non-linear loads, Lighting fundamentals, process to improve lighting												
	P					Lighti	ng fui	ndamei	ntals, 1	process	to impr	ove ligh	hting	CO6
UNIT	P	F with	non-l	inear	loads,						to impr neter, d			CO6
UNIT	-3 Pl	F with ficienc	non-l y– Li	inear st of	loads, Instru	ments	for (energy	audit	- wattn	neter, d	ata log	gers,	CO6
UNIT	-3 Plef	F with ficienc	non-l y– Li ouples	inear st of , pyroi	loads, Instru	ments	for (energy	audit	- wattn		ata log	gers,	CO6
UNIT-	ef th m	F with ficience ermoce	non-l y– Li ouples ement)	inear st of , pyroi	loads, Instru neters,	lux m	for (energy	audit	- wattn	neter, d	ata log	gers,	CO6

	motor Energy	r meter, r rpm, th gy effic	ric motor operating loads, determining electric motor operatingloads, slip measurement, electric motor efficiency, sensitivity of load to leoretical power consumption, motor efficiency management. ient transformers: Introduction, transformer loading/efficiency	CO6					
UNIT-5	Econ- inves , time	Economic Aspects and Analysis Economics analysis introduction, objectives, general characteristics of capital investment, depreciation methods-straight line, unit production and double declining, time value of money-simple and compound interests, internal rate of return, netpresent value method, calculation of simple payback method.							
			Learning Resources						
Text Bo	ooks	 Wayne C.Turner, —Energy management Hand book, John Wiley and son, 8th Edition 2012. S.C. Tripathy, Electric —Energy Utilization and Conservation, Tata McGrav Hill, 1991. Guide books for National Certification Examination for Energy Manager Energy Auditors Book-1, General Aspects (available online). 							
Referen Book		 John. C. Andres, Energy Efficient Electric Motors, Marcel Dekker Inc. Ltd – 3rd Edition, 2005. Paul W.O. Callaghan, —Energy Management, McGraw hill Book Company, 1st Edition, 2005. 							
E-Resources & other digital material		3. 4. 5.	https://www.routledgehandbooks.com/doi/10.1201/9781315374178-4 (Economic Aspects) https://www.yourelectricalguide.com/2019/05/lux-meter-workin principle.html https://electricalfundablog.com/clamp-meter-tong-tester-types-operating-principle-how-to-operate/ https://www.elprocus.com/what-is-pyrometer-working-principle-its-types/	ng- e-and-					