

CONCEPTS OF ENERGY AUDITING & MANAGEMENT

Course Code	23EE2502	Year	III	Semester	I
Course Category	Open Elective-I	Branch	EEE	Course Type	Theory
Credits	3	L-T-P	3-0-0	Prerequisites	BEEE
Continuous Internal Evaluation:	30	Semester End Evaluation:	70	Total Marks:	100

Course Outcomes	
Upon successful completion of the course, the student will be able to	
CO1	Understand the fundamentals of energy auditing, management, efficient motors, lighting systems, power factor improvement, energy measuring instruments, and economic considerations (L2).
CO2	Apply energy audit and management practices to assess and improve energy efficiency (L3).
CO3	Analyze energy data and management strategies to enhance energy conservation (L4).
CO4	Apply energy efficiency, measurement, and economic analysis methods to conduct energy audit (L3).
CO5	Analyze the performance and economic impact of energy efficient system to minimize energy usage and cost (L4).
CO6	Prepare a report on the fundamentals of energy auditing, management, efficient equipment, power factor, energy measurement, and economic considerations.

SYLLABUS		
Unit No.	Contents	Mapped CO
I	Basic Principles of Energy Audit Energy audit- definitions - concept - types of Energy audit - energy index - cost index - pie charts - Sankey diagrams and load profiles - Energy conservation schemes- Energy audit of industries- energy saving potential - energy audit of process industry, thermal power station - building energy audit - Conservation of Energy Building Codes (ECBC-	CO1 CO2 CO3 CO6
	2017).	
II	Energy Management Principles of energy management - organizing energy management program - initiating - planning - controlling - promoting - monitoring - reporting. Energy manager - qualities and functions - language - Questionnaire – check list for top management.	CO1 CO2 CO3 CO6

III	Energy Efficient Motors and Lighting Energy efficient motors - factors affecting efficiency - loss distribution - constructional details - characteristics – variable speed - RMS - voltage variation-voltage unbalance-over motoring-motor energy audit. lighting system design and practice - lighting control - lighting energy audit.	CO1 CO4 CO5 CO6
IV	Power Factor Improvement and Energy Instruments Power factor – methods of improvement - location of capacitors - Power factor with non-linear loads - effect of harmonics on power factor - power factor motor controllers – Energy Instruments- watt meter - data loggers - thermocouples - pyrometers - lux meters - tongue testers.	CO1 CO4 CO5 CO6
V	Economic Aspects and their Computation Economics Analysis depreciation Methods - time value of money - rate of return - present worth method - replacement analysis - lifecycle costing analysis – Energy efficient motors. Calculation of simple payback method - net present value method- Power factor correction - lighting – Applications of life cycle costing analysis - return on investment.	CO1 CO4 CO5 CO6

Learning Resources	
Text Books:	
1. W.R.Murphy & G.Mckay Butter worth, “Energy management”,Heinemann publications,1982.	
2. W.CTurner , “Energy management hand book”, John wiley and sons - 1982.	
Reference Books:	
1. John.C.Andreas , “Energy efficient electric motors”, Marcel Dekker Inc Ltd,2 nd edition, 1995	
2. by Paul o’ Callaghan , “Energy management”, Mc-graw Hill Book company,1 st edition, 1998	
3. Energy management and good lighting practice : fuel efficiency- booklet12-EEO	
E-Resources:	
1. https://nptel.ac.in/courses/108106022	
2. https://archive.nptel.ac.in/courses/108/106/108106022	