GUJARAT TECHNOLOGICAL UNIVERSITY

ENERGY ENGINEERING (39)

ENERGY AUDIT AND MANAGEMENT **SUBJECT CODE:** 2723915

SEMESTER: II

Type of course: Elective III

Prerequisite: Basic knowledge of Thermal and Electrical Systems

Rationale: The course provides basic understanding of energy audit and management.

Teaching and Examination Scheme:

Teaching Scheme			Credits	Examination Marks						Total
L	T	P	C	Theor	y Marks	Practical N		M arks		Marks
				ESE	PA	PA (V)		PA (I)		
				(E)	(M)	ESE	OEP	PA	RP	
3	2#	0	4	70	30	30	0	10	10	150

Content:

Sr.	Content		%
No.		Hrs	Weightage
1	Energy Audit Methodology and recent trends.	9	20%
	General Philosophy, need of Energy Audit and Management.		
	Definition and Objective of Energy Management, General Principles of Energy		
	Management. Energy Management Skills, Energy Management Strategy. Economics of implementation of energy optimization projects, it's constraints, barriers and		
	limitations, Report-writing, preparations and presentations of energy audit reports		
	Post monitoring of energy conservation projects, MIS, Case-studies / Report studies		
	of Energy Audits. Guidelines for writing energy audit report, data presentation in		
	report, findings recommendations, impact of renewable energy on energy audit		
	recommendations. Case studies of implemented energy cost optimization projects in		
	electrical utilities as well as thermal utilities. Instruments for Audit and Monitoring		
	Energy and Energy Savings, Types and Accuracy.		
2	Electrical Distribution and Utilization	11	25%
	Electrical Systems, Transformers loss reductions, parallel operations, T & D losses,		
	P.F. improvements, Demand Side management (DSM), Load Management,		
	Harmonics & its improvements, Energy efficient motors and Soft starters, Automatic		
	power factor Controllers, Variable speed drivers, Electronic Lighting ballasts for		
	Lighting, LED Lighting, Trends and Approaches. Study of 4 to 6 cases of Electrical		
	Energy audit and management (Power factor improvement, Electric motors, Fans and		
	blowers, Cooling Towers, Industrial/Commercial Lighting system, etc.)		

3 Thermal Systems	15	30%
Boilers- performance evaluation, Loss analysis, Water treatment and its impact on		
boiler losses, integration of different systems in boiler operation. Advances in boiler		
technologies, FBC and PFBC boilers, Heat recovery Boilers- it's limitations and		
constraints .Furnaces- Types and classifications, applications, economics and quality		
aspects, heat distributions, draft controls, waste heat recovering options, Furnaces		
refractory- types and sections. Thermic Fluid heaters, need and applications, Heat		
recovery and its limitations. Insulators- Hot and Cold applications, Economic		
thickness of insulation, Heat saving and application criteria. Steam Utilization-		
Properties, steam distribution and losses, steam trapping, Condensate, Flash steam		
recovery.		
4 System Audit of Mechanical Utilities	11	25%
Pumps, types and application, unit's assessment, improvement option, parallel and		
series operating pump performance. Energy Saving in Pumps & Pumping Systems.		
Bloomers (Blowers) types & application, its performance assessment, series &		
parallel operation applications & advantages. Energy Saving in Blowers		
Compressors, types & applications, specific power consumption, compressed air		
system,& economic of system changes. Energy Saving in Compressors &		
Compressed Air Systems Cooling towers, its types and performance assessment &		
limitations, water loss in cooling tower. Energy Saving in Cooling Towers .Study of		
4 to 6 cases of Energy Audit & Management in Industries (Boilers, Steam System,		
Furnaces, Insulation and Refractory, Refrigeration and Air conditioning,		
Cogeneration, Waste Heat recovery etc.)Study of Energy Audit reports for various		
Industries and Organizations		

Reference Books:

- 1. Energy Audit and Management volume-I IECC Press
- 2. Energy Efficiency in Electrical systems volume-II IECC Press
- 3. Energy Management: W.R.Murphy, G.Mckay (Butterworths).
- 4. Energy Management Principles: C.B.Smith (Pergamon Press)
- 5. Efficient Use of Energy: I.G.C.Dryden (Butterworth Scientific)
- 6. Industrial Energy Conservation: D.A. Reay (Pergammon Press)
- 7. Energy Management Handbook W.C. Turner (John Wiley and Sons, A Wiley Interscience publication)
- 8. Industrial Energy Management and Utilization –L.C. Witte, P.S. Schmidt, D.R. Brown (Hemisphere Publication, Washington, 1988)
- 9. Hand Book of Energy Audits, Albert Thumann, P.E., C.E.M. William J. Younger, C.E.M., (CRC Press)

Course Outcome: After learning the course the students should be able:

- 1. Understand the basic knowledge of Different terms & principles of energy audit and management.
- 2. Assess the energy saving & conservation in different electric system
- 3. Understand about heat utilization, saving and recovery in different thermal system
- 4. Learn the preparation of energy audit report & Different cases related to industries.

List of Open Source Software/learning website:

www.nptel.iitm.ac.in/courses/; http://ocw.mit.edu/courses/energy-courses/

Review Presentation (RP): The concerned faculty member shall provide the list of peer reviewed Journals and Tier-I and Tier-II Conferences relating to the subject (or relating to the area of thesis for seminar) to the students in the beginning of the semester. The same list will be uploaded on GTU website during the first two weeks of the start of the semester. Every student or a group of students shall critically study 2 papers, integrate the details and make presentation in the last two weeks of the semester. The GTU marks entry portal will allow entry of marks only after uploading of the best 3 presentations. A unique id number will be generated only after uploading the presentations. Thereafter the entry of marks will be allowed. The best 3 presentations of each college will be uploaded on GTU website.