Course title	e: Energy audit and management					
Course cod	le: ENR 116	No. of credits: 3	L-T-P: 33-08-08	Learning	hours:	49
Pre-requisi	ite course code and title (if any): NA					
Departmen	t: Sustainable Engineering					
Course coo	rdinator: Dr. Sapan Thapar	Course in	structor: Dr. Sapan Thapa	r		
Contact det	tails: sapan.thapar@terisas.ac.in					
Course typ	e: Elective	Course of	fered in: Semester 3			
Course des	cription					
shall compl students on	dit helps to map the flow of energy (in its lement the knowledge gained by students the mechanism of energy audit and the o undertake an audit exercise, supported by	s in the subject 'Energy technologies/ tools typ	Management'. This cours			
Course obj	ectives					
• T	To understand Energy Audit procedure alor To understand Energy Conservation measur To develop Energy Audit Report writing sk Intents	res undertaken across di		g case studie	S	
Module	Торіс			L	Т	Р
1	Energy Management & Government P Introduction to Energy Management Energy Conservation Act BEE & State Development Agencies 7Government & EESL Programmes PAT Scheme Ujala & SEEP Programmes Municipal & Agriculture DSM Initiatives andLabelling Programme EEC initiatives Sectors Global Programmes & Initiatives Energy Efficiency & Climate Change	s Standards s in Other		7	0	0
	Definition and Objectives Energy Profiling Energy Flow diagram Types of Energy Audit Duties of Energy Auditor & Manager			4	0	0
3	Energy Audit Procedure Energy Audit Procedure Tools/ Techniques/ Equipment Energy Audit Report Financing EEC Activities			4	0	0
5	Energy Analytics Energy & ITES Applications Building Management System			4	0	0
6	Case Studies / Best Practices Large Industries (Cement/ Iron & Steel/ T Power Distribution Utilities / Railways Buildings/ Hotel/ Other Sectors	Thermal Power Plants)SN	AE Units	8	4	0

7	Site Visits & Practical Work							
	Institutional Visit	6	4	8				
	Developing Energy Audit Report							
	Total	30	8	8				
Evaluatio	on criteria:							
Test 1: As	ssignments (after completion of modules 1, 2 and 3)- 20%							
Test 2: W	ritten test (after completion of modules 1, 2, 3 and 4)- 25%							
Test 3: W	ritten test/ Case Study Presentation (after completion of modules 5 and 6)- 25%							
Test 4: A	udit Report Cum Presentation (after completion of modules 6 and 7) - 30%							
Learning	outcomes:							
•	Identification of energy conservation opportunities in various industrial processes (Test 1)							
-	Gain knowledge on tools and techniques employed in energy auditing (Test 2and 3)							
-	Comprehend an Energy Audit report, including economic parameters (Test 4)							
	cal approach: ation of class-room interactions, tutorials, assignments, site visits, expert talks and project work							
Material								
Text Bool								
	LC Witte, PS Schmidt and DR Brown: Industrial Energy Management and Utilization							
(Hemisphere Publishing Corporation, Washington, 1998).							
Referenc	e Books.							
Keiel ene	JL Threlkeld: Thermal Environmental Engineering, Second Edition (Prentice Hall, 1970)							
	YP Abbi and Shashank Jain: Handbook on Energy Audit and Environment Management, (TER	[Press	2006)					
	WC Turner: Energy Management Handbook , Seventh Edition, (Fairmont Press Inc., 2007) George		, 2000)					
	Polimeros: Energy Cogeneration Handbook, (Industrial Press, Inc., New York, 1981)							
Websi								
	National Productivity Council (http://www.npcindia.gov.in/) Bureau							
	f Energy Efficiency (<u>https://www.beeindia.gov.in/</u>)							
	Petroleum Conservation Research Association (http://www.pcra.org/) EA/EM Guide							
E	Books (<u>http://www.em-ea.org/)</u>							
Addition	al information (if any): N. A.							
	responsibilities:							
	ze, feedback, discipline: as per university rules.							

Course reviewers:

- 1) Mr RP Gokul, Head (Energy Efficiency Division), ICF International
- 2) Mr Amit Kumar, Sr. Director, TERI