

### FIRST SEMESTER 2022-2023

Course Handout Part II

Date: 29-09-2022

In addition to part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : ME F424

Course Title : ENERGY MANAGEMENT
Instructor-in-Charge : SANDIP DESHMUKH

## **Scope and Objective of the Course:**

World and Indian energy scenario; energy policy; energy management principles; energy conservation; energy auditing; analysis; formulation of energy management options; economic evaluation, implementation & control; energy conservation techniques – conservation in energy intensive industries; choice of fuels and stoichiometry, steam generation, distribution systems, and electrical systems; integrated resource planning; demand-side management; cogeneration; total energy schemes; thermal insulation; energy storage; economic evaluation of conservation technologies; analysis of typical applications.

- To learn the principles of energy efficiency in organizations
- To learn the energy management techniques for various utilities
- To learn the methodologies for monitoring energy efficiency in industries

#### **Textbooks:**

1. W R Murphy, G McKay, "Energy Management", Butterworth Heinemann, 2011

#### Reference books

- 1. Rajan G. G, Optimising Energy Efficiencies in Industry, New Delhi, Tata McGraw Hill, 2001
- 2. Thumann A, P E, Plant Engineers and Managers Guide to Energy Conservation, New York, Van Nostrand Reinhold Co, 1993
- 3. Kreith F, West R E (Eds) Handbook of Energy Efficiency, London, CRC Press, 2001

#### Course Plan:

Lecture No.	Learning objectives	Topics to be covered	Chapter in the Text Book
1-4	Energy Management & Auditing	Energy Management, Energy Auditing, Level of Responsibility, Internal Control	Ch. 1 (T1)
	5	Questionnaire, Energy Conservation Schemes, Industrial Energy Use, Energy Conversion, Energy Index, Energy Costs, Cost Index, Energy Surveying and Auditing, Integrated Resource Planning	



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		and Demand Side Management			
5-8	Energy Sources	Energy Sources, Energy Consumption, World Energy Reserves, Energy Prices,	Ch. 2 (T1)		
		Energy Policies, Fuel Production and			
		Processing, Choice of Fuels, Cycle			
		Efficiency			
	Energy Economics	Energy Economics, Costing Techniques,	Ch. 3 (T1)		
9-12		Financial Appraisal and Profitability, Cost			
		Optimization	Cl. 4.0 =		
	Heat Transfer theory	Properties, Quantities, units and	Ch. 4 & 5		
13-20	& Heat transfer	dimensions; conduction; convection;	(T1)		
13-20	media	radiation; thermal insulation; Water; steam; thermal fluids; air -water vapour			
		mixtures			
	Heat Transfer	Heat exchangers; combustion and thermal	Ch. 6 (T1)		
21-24	equipments	efficiency; steam plant; pressure hot water	GII. 0 (11)		
	equipments	and thermal fluid plants			
	Energy Utilisation &	Furnaces; hydraulic power systems,	Ch. 7 (T1)		
25-28	Conservation	compressed air; combined power and	, ,		
23-20		heating systems; energy conversion;			
		district heating. Conservation in energy			
	Electrical Energy	Electric circuit theory; electrical	Ch. 8 (T1)		
29-30		measurements; lighting; motive power and			
		power factor improvement; temperature			
		measurement; optimal start control;			
	Duilding construction	industrial heating	Ch. 9 & 10		
31-36	Building construction and Air conditioning	Space heating; condensation; heat gain and space cooling; Load characteristics	(T1)		
	and the conditioning	and calculations; supply and removal of	(11)		
		heat; the efficient use of energy			
	Heat Recovery and	Sources of waste heat and its potential	Ch. 11 (T1)		
	Energy Storage	applications; heat recovery systems;			
37-41		incinerators; regenerators and			
		recuperators; waste heat boilers; energy			
		storage systems			

# **Evaluation Scheme:**

Component	Duration (mnts)	Weightage (%)	Date & Time	Nature of Component
Mid Semester Test	90	25	31/10 11.00 - 12.30PM	СВ
Surprize Quiz (6 out 8)		15	To be announced in the Class	ОВ
Assignments (In-class & Take-home)		20		



Comprehensive Exam# 1	40	40 17/12 A	N CB
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**Chamber Consultation Hour:** To be announced in the class room.

**Notices:** All notices concerning this course shall be displayed on the CMS (the Institute's web-based course management system). Besides this, students are advised to visit regularly CMS for latest updates.

**Make-up Policy:** Make-up shall be given only to the genuine cases with prior confirmation. Request for the make-up tests, duly signed by the students, should reach the under signed well before the scheduled test.

**Academic Honesty and Integrity Policy:** Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

INSTRUCTOR-IN-CHARGE

