## INDUSTRIAL LOAD MODELLING AND CONTROL

PE-III: EPS								
Course Code	Category	Hours / Week Credits Maximum			m Marks			
BPSC16	Elective	L	Т	Р	С	CIA	SEE	Total
		3	0	0	3	30	70	100
Contact Classes: 45	<b>Total Tutorials: Nil</b>	Total	Pract	Practical Classes: Nil Total Classes:			asses: 45	

### I. COURSE OVERVIEW:

This course deals with the Electrical energy scenario of Demand and load side management, Optimization and control algorithms and reactive power management of direct and interruptible load control, load profiling of cooling and heating loads and cool storage and control strategies, problem formulation, describe capacitive power units and power pooling, Illustrate optimal operating and control strategies of optimal operating condition and load management for industries.

### **II. COURSE OBJECTIVES:**

### The students will try to learn:

- I. The Electric Energy Scenario industrial load management and their implementation through various classical methods.
- II. The necessity and power quality improvements of generation, transmission and distribution of electrical power for energy saving in industries.
- III. The concepts of captive power units its operation, power pooling and industrial cogeneration with characteristics for real-world engineering problems and applications.
- IV. the optimal operating strategies required on the system to meet the minute-to-minute variation of system demand and its significance in power system operation and control by maintaining the frequency and voltage as constant.

# **III. COURSE OUTCOMES:**

After suc	ccessful completion of the course, students will be able to:	
CO 1	<b>Apply</b> knowledge of engineering science including electrical circuits, control systems and electrical machines in industrial load modelling and control.	Apply
CO 2	<b>Determine</b> the industrial load management in a power system to supply specific amount of demand.	Understand
CO 3	<b>Outline</b> the interruptible load control, Direct load control, controls power quality impacts for minimising transmission line losses and energy saving in industries.	Apply
CO 4	Analyse the cooling and heating loads, cool storage, control strategies in an industrial power system.	Analyze
CO 5	<b>Design</b> a capitative power unit in industrial load for imparting knowledge of various controllers with its evolution, principle of operation and applications.	Apply
CO 6	<b>Determine</b> the optimal operating strategies of power capacitors for integrated load management and industries with economic justification.	Apply

#### III SYLLABUS: MODULE –I: ELECTRIC ENERGY SCENARIO(09)

Electric Energy Scenario, Demand Side Management, Industrial Load Management, Load Curves, Load Shaping Objectives, Methodologies, Barriers, Classification of Industrial Loads, Continuous and Batch Processes, Load Modeling.

# MODULE -II: DIRECT LOAD CONTROL INTERRUPTIBLE LOAD CONTROL(09)

Direct load control, interruptible load control, bottom-up approach, scheduling, formulation of load models, optimization and control algorithms, case studies, reactive power management in industries, controls power quality impacts, application of filters, energy saving in industries.

## MODULE -III: COOLING AND HEATING LOADS LOAD PROFILING (09)

Cooling and heating loads, load profiling, modeling, cool storage, types. Control strategies, optimal operation, problem formulation, case studies.

## MODULE -IV: CAPTIVE POWER UNITS(Classes: 09)

Captive power units, operating and control strategies, power pooling, operation models, energy banking, industrial cogeneration.

### MODULE -V: OPTIMAL OPERATING STRATEGIES(Classes: 09)

Selection of schemes, optimal operating strategies, peak load saving, constraints problem formulation, case study, integrated load management for industries.

## **IV. Text Books:**

1. CO Bjork "Industrial Load Management - Theory, Practice and Simulations", Elsevier, the Netherlands, 1<sup>st</sup>Edition, 1989.

2. CW Gellings and S NTalukdar, "Load management concepts," IEEE Press, New York, 2<sup>nd</sup> Edition, 1986.

## V Reference Books:

1. Y. Manichaikul and F.C. Schweppe, "Physically based Industrial load", IEEE Trans. on PAS, April, 2<sup>nd</sup>Edition, 1981.

2. H. G. Stoll, "Least cost ElectricityUtility Planning", Wiley Interscience Publication, USA, 2<sup>nd</sup>Edition, 1989.

3. I.J.Nagarath and DPKothari, .Modern Power System Engineering., Tata McGraw Hill publishers, New Delhi,1<sup>st</sup>Edition, 1995.

4. IEEE Bronze Book- "Recommended Practice for Energy Conservation and cost effective Planningin Industrial facilities", IEEE Inc,USA.

### **VI Web References:**

- 1. https://www.researchgate.net/publication/257725360\_Modelling
- 2. https://www.ethesis.nitrkl.ac.in/5348/1/109EE0274.pd

### **VII E-Text Books:**

- 1. https://www.pacontrol.com/.../Industrial-Automation-Pocket-Guide.pdf
- 2. https://www.matlabi.ir/wp-content/uploads/bank\_papers/cpaper/c117.