POWER SYSTEM OPERATION AND CONTROL

VII Semester: EEE	emester: EEE									
Course Code	Category	gory Hours		/eek	Credits	Maximum Marks				
A EED 29	Care	L	Т	Р	С	CIA	SEE	Total		
AEEB28	Core	3	-	-	3	30	70	100		
Contact Classes: 45	Tutorial Classes: Nil	Practical Classes			s: Nil	Total Classes: 45				

OBJECTIVES:

The course should enable the students to:

- I. Demonstrate economic operation of power systems, hydrothermal scheduling.
- II. Illustrate modeling of turbines, generators and automatic controllers.
- III. Discuss single area and two area load frequency control.
- IV. Analyze reactive power control and load modeling.

COURSE OUTCOMES:

- CO 1 **Apply** knowledge of engineering science including electrical circuits, control systems and electrical machines in power system operation and control.
- CO 2 **Determine** economic scheduling of generation in a power system to supply specific amount of demand.
- CO 3 **Outline** the problems related to the economic dispatch of power, plant scheduling, strategies for minimizing transmission line losses and penalties imbibed.
- CO 4 **Calculate** the cost of generation, economic dispatch of power among 'n' thermal units using incremental cost curves and coordinate equation using iteration method.
- CO 5 **Develop** the mathematical models of the mechanical and electrical components involved in the operation of power systems under steady and dynamic conditions.
- CO 6 Model excitation system using the fundamental characteristics and transfer function method.
- CO 7 **Analyze** the static performance of the system with automatic generation control, excitation voltage and reactive power control in an interconnected power system.
- CO 8 **Design** a compensation scheme in a transmission line for imparting knowledge of various controllers with its evolution, principle of operation and applications
- CO 9 **Determine** the optimal location of power capacitors for power factor improvement with economic justification.
- CO 10 **Demonstrate** the importance of load compensation in symmetrical as well as unsymmetrical loads with its characteristics.
- CO 11 **Solve** different numerical problems related to Economic Load Dispatch, Load Frequency Control and reactive power control.

MODULE-I ECONOMIC OPERATION OF POWER SYSTEMS

Classes: 12

Optimal scheduling of thermal power system: Optimal operation of generators in thermal power stations, heat rate curve, cost curve, incremental fuel and production costs, input output characteristics, optimum generation allocation without and with transmission line losses coefficients, general transmission line loss formula, unit commitment; Optimal scheduling of hydrothermal system: Hydro electric power plant models, scheduling problems, short term hydro thermal scheduling problem.

MODULE-II		MODELING	OF	GOVERNOR,	TURBINE	AND	EXCITATION	Classes: 09
		SYSTEMS						
	Modeling of g	overnor: Mather	natical	modeling of sp	eed governing	g system	, derivation of	small signal

Modeling of governor: Mathematical modeling of speed governing system, derivation of small signal transfer function; Modeling of turbine: First order turbine model, block diagram representation of steam

turbines and approximate linear models; Modeling of excitation system: Fundamental characteristics of an excitation system, transfer function, block diagram representation of IEEE type-1 model.

MODULE-III SINGLE AREA AND TWO AREA LOAD FREQUENCY CONTROL Classes: 09

Load frequency control of single area system: Necessity of keeping frequency constant, definitions of control area, single area control, block diagram representation of an isolated power system, steady state analysis, dynamic response, uncontrolled case.

Load frequency control of two area system: Uncontrolled case and controlled case, tie line bias control; Load frequency controllers: Proportional plus integral control of single area and its block diagram representation, steady state response, load frequency control and economic dispatch.

MODULE-IV COMPENSATION FOR POWER FACTOR IMPROVEMENT AND REACTIVE POWER CONTROL Classes: 09

Voltage control: Equipment for voltage control, effect of series capacitors, line drop compensation, effect of AVR, power factor control using different types of power capacitors, shunt and series capacitors, effect of shunt capacitors (fixed and switched), power factor correction, capacitor allocation, economic justification, procedure to determine the best capacitor location; Reactive power control: Reactive power compensation in transmission systems, advantages and disadvantages of different types of compensating equipment for transmission systems; Uncompensated and compensated transmission lines: Shunt and series compensation.

MODULE-V LOAD COMPENSATION

Classes: 06

Load Compensation: characteristics of loads, factors associated with loads, relation between the load factor and loss factor; specifications of load compensator; Classification of loads: Residential, commercial, agricultural and industrial loads and characteristics.

Text Books:

- 1. C L Wadhwa, "Electrical power systems", New age International, 3rd Edition, 2005.
- 2. I J Nagarath, D P Kothari, "Modern power system analysis", Tata McGraw-Hill, 2ndEdition, 2006.

Reference Books:

- 1. Singh S N, "Electric Power Generation, Transmission and Distribution", Prentice Hall of India Pvt. Ltd., New Delhi, 2nd Edition, 2002.
- 2. T J E Miller, "Reactive power control in Electrical system", Wiley Interscience Publication, 1982.
- 3. V K Mehta and Rohit Mehta, "Principles of Power System", S Chand, 3rd revised Edition, 2015.
- 4. Turan Gonen, "Electrical Power Distribution System Engineering", CRC Press, 3rd Edition, 2014.
- 5. V Kamaraju, "Electrical Power Distribution Systems", TMH, Publication, Edition, 2009
- 6. O I Elgerd, "Electrical Energy Systems Theory", Tata McGraw-Hill, 2nd Edition, 2007.

Web References:

- 1. https://www.electrical4u.com/working-or-operating-principle-of-dc-motor
- 2. https://www.freevideolectures.com
- 3. https://www.ustudy.in > Electrical Machines
- 4. https://www.freeengineeringbooks.com

E-Text Books:

- 1. https://www.textbooksonline.tn.nic.in
- 2. https://www.freeengineeringbooks.com
- 3. https://www.eleccompengineering.files.wordpress.com
- 4. https://www.books.google.co.in