



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal - 500 043, Hyderabad, Telangana

COURSE CONTENT

REACTIVE POWER COMPENSATION AND MANAGEMENT								
II Semester: EPS								
Course Code	Category	Hours / Week			Credits	Maximum Marks		
		L	T	P		C	CIA	SEE
BPSD07	Core	3	-	-	3	30	70	100
		Contact Classes: 45		Tutorial Classes: Nil		Practical Classes: Nil		Total Classes: 45
Prerequisite: Power system analysis								

I. COURSE OVERVIEW:

The purpose of this course is to make the students understand about load compensation and how to select various types of reactive power compensation devices in transmission systems both during steady state and transient state operation. The course also enables the students about the management of reactive power on demand side, distribution side, and utility side of the power system.

II. COURSES OBJECTIVES:

The students will try to learn

- I. The objectives, specifications of reactive power compensation and the characteristics of compensation equipment used in power transmission system.
- II. The use of series, shunt, passive, static and dynamic compensation equipment to maintain the reactive power under steady state operation of power system.
- III. The reactive power coordination and management in demand side, distribution side and user side of power systems.

III. COURSE OUTCOMES:

After successful completion of the course, students will be able to:

- CO1 Discuss the objectives and specifications of reactive compensation for designing the compensating equipment.
- CO2 Describe the characteristics of an uncompensated line and a compensated line which are used for evaluating the performance of lines.
- CO3 Examine the mathematical modeling, operation planning and transmission benefits in reactive power coordination.
- CO4 Describe the load patterns, power tariffs, flicker and harmonic voltage levels used in billing the power consumers.
- CO5 Explain the use of different types of capacitors, their characteristics which are used in user side reactive power management.
- CO 6 Discuss the impact of electric traction systems and furnaces on the reactive power and suggest the user side reactive power management techniques.

IV. COURSE CONTENT:

MODULE - I: LOAD COMPENSATION (09)

Objectives and specification: Reactive power characteristics, inductive and capacitive approximate biasing, load compensator as a voltage regulator, phase balancing and power factor correction of unsymmetrical loads examples.

MODULE-II: STEADYSTATE REACTIVE POWER COMPENSATION IN TRANSMISSION SYSTEM (09)

Uncompensated line: Types of compensation, passive shunt and series and dynamic shunt compensation, examples transient state reactive power compensation in transmission systems: Characteristic time periods, passive shunt compensation, static compensations, series capacitor compensation, compensation using synchronous condensers, examples.

MODULE -III: REACTIVE POWER COORDINATION (09)

Objective, mathematical modeling, operation planning, transmission benefits, basic concepts of quality of power supply, disturbances steady, state variations

Effects of under voltages, frequency, harmonics, radio frequency and electromagnetic interference

MODULE –IV: DEMAND SIDE MANAGEMENT (09)

Load patterns, basic methods load shaping, power tariffs KVAR based tariffs penalties for voltage flickers and Harmonic voltage levels; Distribution side reactive power management: System losses, loss reduction methods, examples, reactive power planning, objectives, economics planning capacitor placement, retrofitting of capacitor banks.

MODULE –V: USER SIDE REACTIVE POWER MANAGEMENT (09)

Requirements for domestic appliances, purpose of using capacitors, selection of capacitors, deciding factors, types of available capacitor, characteristics and Limitations; Reactive power management in electric traction systems and arc furnaces: Typical layout of traction systems, reactive power control requirements, distribution transformers, Electric arc furnaces, basic operations- furnaces transformer, filter requirements, remedial measures, power factor of an arc furnace.

V. TEXTBOOKS:

1. TJE Miller, “Reactive power control in Electric power systems”, Wiley Publication, 1st Edition, 1982.
2. D MTagare, “Reactive power Management”, by Tata McGraw Hill, 1st Edition, 2004. Science Press, New Delhi, 2nd Edition, 2010.

VI. REFERENCE BOOKS:

1. Wolfgang Hofmann, Jurgen Schlabbach, Wolfgang Just “Reactive Power Compensation: A Practical Guide”, Wiley publication, 4th Edition, 2012.

VII. ELECTRONICS RESOURCES:

1. NPTEL Reactive Power Compensation and Management- NOC: Planning and Operational Studies Of Reactive Power Compensation And Management.
2. NPTEL Reactive Power Compensation and Management - NOC: Explain the basic fundamental of Reactive Power Compensation and Management.
3. NPTEL Reactive Power Compensation and Management - NOC: applicability and advantage of Reactive Power Compensation and Management.

VIII. MATERIALS ONLINE

1. Course template
2. Tutorial question bank
3. Definition and terminology
4. Tech-talk topics
5. Assignments
6. Model question paper-I
7. Model question paper-II
8. Lecture notes
9. Early learning readiness videos (ELRV)
10. Power point presentations