# TRANSMISSION AND DISTRIBUTION SYSTEM

V Semester: EEE									
Course Code	Category	H	ours / V	Veek	Credits	Max	Maximum Mar		
AEE011	Core	L	Т	Р	С	CIA	SEE	Total	
		3	1	-	4	30	70	100	
Contact Classes: 45	Tutorial Classes: 15	Practical Classes: Nil				Tot	Total Classes: 60		

## I. COURSE OVERVIEW:

This course deals with the modeling, analysis and design of electrical power transmission lines. It gives an emphasis on overhead line insulators, underground cables, corona phenomena, sag and tension calculation, AC and DC distribution systems, substation design and equipment, voltage drop calculations in AC and DC distributors fed at one end or both ends. Also a brief overview is presented about Indian grid scenario and the Indian Electricity rules.

### **II. OBJECTIVES:**

### The course should enable the students to:

- I The mathematical solutions for transmission line parameters of a single phase and three phase system.
- **II** The mathematical modeling of short, medium and long transmission lines along with the transient behavior.
- **III** The mechanical design of overhead transmission lines, the use of insulators and underground cables in electrical power transmission system.
- IV The requirements of distribution system, substation equipment and voltage dropcalculations in AC and DC distributors.

### **III. COURSE OUTCOMES:**

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

- CO 1 **Compute** the line parameters and corona loss for electrical design of a transmission Analyze line system.
- CO 2 **Model** the short, medium and long transmission lines using ABCD constants for Apply evaluating the performance of transmission system under no load and surge impedance loading conditions.
- CO 3 Examine the different types of insulators and the methods for improving string Understand efficiency in the design of overhead transmissionsystem.
- CO 4 **Calculate** the insulation resistance, capacitance and dielectric stressin underground Understand cable transmission system to increase the efficiency and quality operation of cables.
- CO 5 Analyze the sag and tension for designing the overhead transmission line under Analyze various loading and weather conditions.
- CO 6 **Determine** the voltage drop in AC and DC distribution feeders and select the Understand appropriate substation equipment for efficient distribution of electrical power to consumers.

### **IV. SYLLABUS:**

UNIT - I	TRANSMISSION LINE PARAMETERS			
Transmission 1	ine parameters: Types of conductors, simple diagrams of typical towers and conductor	s for 400, 220		

Transmission line parameters: Types of conductors, simple diagrams of typical towers and conductors for 400, 220 and 132 kV operations, calculation of resistance for solid conductors, calculation of inductance for single phase and three phase, single and double circuit lines, concept of GMR and GMD, symmetrical and asymmetrical conductor configuration with and without transposition, numerical problems, capacitance calculations for symmetrical and asymmetrical single and three phase lines, single and double circuit lines, effect of ground on capacitance, numerical problems; Corona: Types, critical disruptive voltages, factors affecting corona, methods for reducing corona power loss, charge voltage diagram, audible noise, radio interference.

UNIT - II	MODELLING AND PERFORMANCE OF TRANSMISSION LINES	Classes: 08				
Classification nominal $\pi$ and solutions to es Rigorous solut control, Ferran long lines, wa equivalent $\pi$ ne	of transmission lines: Short, medium and long line and their model representation A, B, C, D constants for symmetrical and asymmetrical networks, numerical problems, stimate regulation and efficiency of all types of lines, numerical problems; Long transion, evaluation of A, B, C, D constants, interpretation of the long line equations, meth att effect, incident, reflected and refracted waves, surge impedance and surge impedance length and velocity of propagation of waves, representation of long lines, equetwork model, numerical problems.	s, nominal T, , mathematical Ismission line: ods of voltage nce loading of ivalent T and				
UNIT - III	OVER HEAD INSULATORS AND UNDER GROUND CABLES	Classes: 09				
Overhead insu capacitance gra	lators: Types of insulators, voltage distribution, string efficiency and methods for ading and static shielding, numerical problems.	improvement,				
Underground resistance and grading, descri	cables: Types of cables, construction, types of insulating materials, calculations stress in insulation, capacitance of single and three core belted cables, grading of cable ption of inter sheath grading, numerical problems.	of insulation es, capacitance				
UNIT - IV	MECHANICAL DESIGN OF TRANSMISSION LINES	Classes: 04				
Sag and tensio and ice on wei	Sag and tension calculations: Sag and tension calculations with equal and unequal heights of towers, effect of wind and ice on weight of conductor, stringing chart and sag template and its applications, numerical problems.					
UNIT - V	DISTRIBUTION SYSTEMS	Classes: 15				
system, require arrangement la calculations in and ring main voltage and wi Indian electrici	ements and design features, Substation: Substation design, equipments, types of substation ayout, bus schemes, location, Kelvin's law for the design of feeders and its limitations DC distributors: Radial DC distributor fed at one end and at both the ends (equal / une distributor, voltage drop calculations in AC distributors, power factors referred to ith respect to respective load voltages, numerical problems; Basic concept of interconn ity rules, various voltage levels of transmission and distribution systems, Indian grid sce	and fing mann ations, bus bar s; voltage drop equal voltages) receiving end ected systems: nario				
Text Books:						
<ol> <li>C L Wadh</li> <li>Singh S N Delhi, 2<sup>nd</sup></li> <li>Turan Gor</li> <li>V Kamara</li> </ol>	wa, "Electric Power Systems", New age publications, New Delhi, 9 <sup>th</sup> Edition, 2007. I, "Electric Power Generation, Transmission and Distribution", Prentice Hall of India I Edition, 2002. nen, "Electrical Power Distribution System Engineering", CRC Press, 3 <sup>rd</sup> Edition, 2014. .ju, "Electrical Power Distribution Systems", TMH, Publication, Edition 2009	Pvt. Ltd., New				
Reference Boo	oks:					
<ol> <li>J B Gupta.</li> <li>D Kothari</li> <li>V K Meht</li> <li>M L Soni Dhanpat R</li> </ol>	, "A Course in Power Systems", S K Kataria and Sons, 2013 Edition, 2013 and I J Nagrath, "Power System Engineering", McGraw-Hill Education, 2 <sup>nd</sup> Edition, 20 a and Rohit Mehta, "Principles of Power System", S Chand, 3 <sup>rd</sup> revised Edition, 2015. , P V Gupta, U S Bhatnagar and A Chakrabarthy, "A Text Book on Power System Rai and Co Pvt. Ltd., revised Edition, 2009.	007. Engineering",				
Web Reference	ces:					
<ol> <li>https://ww</li> <li>https://ww</li> <li>https://ww</li> <li>https://ww</li> </ol>	w.en.wikipedia.org/wiki/Electric_power_transmission w.iec.ch/about/brochures/pdf/technology/transmission.pdf w.teriin.org/upfiles/pub/papers/ft33.pdf w.energy.gov/sites/prod/files/2015/09/f26/QTR2015-3F-Transmission-and-Distribution	n_1.pdf				
E-Text Books	:					
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