## LESSON PLAN FOR. GENERATION TRANSMISSION & DISTRIBUTION (Th. 4)

Discipline: Electrical	Semester: 4th	Name of the Teaching Faculty: pradosh kumar panda (Lect.)		
Engineering		Semester From Date : 14/02/2023 to Date: 23/05/2023		
Subject: GENERATION TRANSMISSION & DISTRIBUTION	No. of days per week class allotted: 4	Semester From Date 12-7 20		
		No. of Weeks: 15		
Week	Class Day			
		1. GENERATION OF ELECTRICITY	13.5	
1st	1000	1.1. Elementary idea on generation of electricity from Thermal		
	1st			
	8	1.2. Elementary idea on generation of electricity from Hydel		
	2nd	Power station ( Leaster from Nuclear	The state of	
		Power station  1.3. Elementary idea on generation of electricity from Nuclear		
	3rd	m - Latina	Militia	
		1.4.Introduction to Solar Power Plant (Photovoltaic cells)	41	
	4th		317	
		1.5. Layout diagram of thermal power station		
2nd	1st		117	
	7.1	1.6.Layout diagram of hydel power station		
LILLERAN	2nd	1.7.Layout diagram of nuclear power station	100	
	3rd	2 TRANSMISSION OF ELECTRIC POWER		
The Later of the l		2.1. Layout of transmission and distribution scheme.		
	4th	2.2.Voltage Regulation of transmission.		
3rd	1st	2.3. efficiency of transmission.		
Vier-training to the	2nd	2.4. Kelvin's law for economical size of conductor.		
	3rd	Z.4. Kelvili s law lar con		
	4th	2.5. Corona and corona loss on transmission lines.	-	
		3. OVER HEAD LINES		
		3.1. Types of supports, size and spacing of conductor.	-	
4th	1st	3.1. Types of supports, size one specials.		
	2nd	3.2. Types of conductor materials.  3.3. State types of insulator and cross arms.	11/9	
	3rd	3.4. Sag in overhead line with support at same level		
	4th	3.4. Sag in overhead line with support at different level.		
5th	1st	3.5. Sag in overhead line with support at different and temperature on sag  3.6. approximate formula for effect of wind, ice and temperature on sag		
341	2nd	3.6. approximate formula for effect of wind, fee and the	Marie .	
	3rd	3.7. Simple problem on sag.		
	The state of the s	4. PERFORMANCE OF SHORT & MEDIUM LINES		
	4th	4.1. introduction to short line	77 97	
	THE PARTY OF THE P	4.2. introduction to medium lines	Tak	
G+h	1st	4.3. Calculation of regulation of short line	-	
6th	2nd	4.4. Calculation of efficiency of short lines		

	3rd	4.5. Calculation of regulation of medium lines  4.6. Calculation of efficiency of medium lines  A medium transmission lines
7th	1st	4.6. Calculation of efficiency of medium transmission lines  4.7. simple problems on short and medium transmission lines
	2nd	4.7. simple problems on site.
		5. EHV TRANSMISSION 5.1. EHV AC transmission
	3rd	5.1. EHV AC transmission.  5.2. Reasons for adoption of EHV AC transmission.
	4th	5.3. Problems involved in EHV transmission.
8th	1st	5.4. HVDC transmission.
	2nd	5.5. Advantages of HVDC transmission system.
	3rd	5.6. Limitations of HVDC transmission system.
	4th	
9th	1st	5.7. doubt clearing class 6. DISTRIBUTION SYSTEMS
	2nd	6.1. Introduction to Distribution System     6.2. Connection Schemes of Distribution System: (Radial, Ring Main and Inter
	3rd	6.2. Connection Schemes of Distribution System. (Rossian Connected System)
		6.3 DC distributions.
	4th	6.3.1 Distributor fed at one End.
		6.3.2 Distributor fed at both the ends.
10th	1st	6.4. Ring distributors.
7070	2nd	6.5. AC distribution system.
	3rd	6.6. Method of solving AC distribution problem.
	4th	6.7. Three phase four wire star connected system arrangement.
		7. UNDERGROUND CABLES
11th	1st	7.1. Cable insulation and classification of cables.
	2nd	7.2. Types of L. T. & H.T. cables with constructional features
	3rd	7.3. Methods of cable lying
	4th	7.4 Localization of cable faults
12th	1st	7.5. Murray loop test for short circuit fault / Earth fault.
	2nd	7.6. Varley loop test for short circuit fault /  Earth fault.
		8. ECONOMIC ASPECTS
The same of the sa	3rd	8.1 Causes of low power factor in power system
		8.2. methods of improvement of power factor in power system
Dat	4th	8.3. Factors affecting the economics of generation
13th	1st	6.5. Factors affecting the economics of generation
	2nd	8.4. Load curves, Demand factor, Maximum demand
		8.5. Load factor, Diversity factor, Plant capacity factor
	3rd	8.5.Load factor, Diversity factor, Frank Capacity factor
	4th	8.6. Peak load and Base load on power station
RELEVAN		9. TYPES OF TARIFF
4th	1st	9.1.Desirable characteristic of a tariff.
	2nd	9.2. Explaination of flat rate, block rate, two part and maximum demand tariff.
	2nd	
	3rd	9.3. simple problems on tariff

	TO A STATE OF	10. SUBSTATION
	4th	10.1 Layout of LT substation
15th	1st	10.2. Layout of HT substation
	2nd	10.3. Layout of EHT substation
	3rd	10.4. Earthing of Substation
	4th	10.5. Earthing of transmission and distribution lines.

HOD ELECTRICAL ENGG.

ACADEMIC CO-ORDINATOR

GOVT POLYTECHNIC HAWARANDE

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