UTKALAMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA

LESSON PLAN (2022-23)

Discipline: Mechanical Engineering	Semester: 6th	Name of the Teaching Faculty: Er SISIR KUMAR DALAI
Subject: Power Station Engineering (Th-3)	No of Days/Week Class Allotted	Semester starts From Date: 14.02.2023 to Date: 23.05.2023 No. Of Weeks: 15
Week	Class/Day	Theory/Practical Topics
1 st	1 st	2.0 INTRODUCTION: Describe sources of energy.
	2 nd	Explain concept of Central and Captive power station.
T .,	3 rd	Classify power plants.
2 nd	1 st	Importance of electrical power in day today life.
	2 nd	Overview of method of electrical power generation.
	1 st	2.0 THERMAL POWER STATIONS:
	130	Layout of steam power stations.
3 rd	2 nd	Steam power cycle. Explain Carnot vapour power cycle with P-V, T-s diagram and determine thermal efficiency.
	3 rd	Explain Rankine cycle with P-V, T-S & H-s diagram and determine thermal efficiency. Work done, work ratio, and specific steam Consumption.
446	1 st	Solve Simple Problems.
4th	2 nd	Solve Simple Problems.
5th	1 st	List of thermal power stations in the state with their capacities.
	2 nd	Boiler Accessories: Operation of Air pre heater, Operation of Economiser
	3 rd	Operation Electrostatic precipitator and Operation of super heater.
	4 th	Need of boiler mountings and operation of boiler.
	1 st	Draught systems (Natural draught, Forced draught & balanced draught)
Cth	2 nd	Advantages & disadvantages.
6th	3 rd	Steam prime movers: Advantages & disadvantages of steam turbine.
	4 th	Elements of steam turbine.
	1 st	Governing of steam turbine.
7th	2 nd	Performance of steam turbine: Explain Thermal efficiency, Stage efficiency and Gross efficiency.
	3 rd	Steam condenser: Function of condenser
	4 th	Classification of condenser.
	1 st	Function of condenser auxiliaries such as hot well.
8 th	2 nd	condenser extraction pump,
	3 rd	air extraction pump, and circulating pump.
	1 st	Cooling Tower: Function and types of cooling tower.
9 th	2 nd	spray ponds
	3 rd	Selection of site for thermal power stations.

10 th	1 st	3.0 NUCLEAR POWER STATIONS:
		Classify nuclear fuel (Fissile & fertile material)
	2 nd	Explain fusion and fission reaction.
	3 rd	Explain working of nuclear power plants with block
		diagram.
11 th	1 st	Explain the working and construction of nuclear reactor.
		Compare the nuclear and thermal plants.
	2 nd	Explain the disposal of nuclear waste.
	3 rd	Selection of site for nuclear power stations, List of
		nuclear power stations.
	4 th	4.0 DIESEL ELECTRIC POWER STATIONS:
		State the advantages and disadvantages of diesel electric
		power stations.
		Explain briefly different systems of diesel electric power
	1 st	stations: Fuel storage and fuel supply system, Fuel
		injection system.
1 oth	2 nd	Air supply system, Exhaust system, cooling system,
12 th		Lubrication system, starting system, governing system.
	3 rd	Selection of site for diesel electric power stations.
	4 th	Performance and thermal efficiency of diesel electric
		power stations.
	1 st	5.0 HYDEL POWER STATIONS:
		State advantages of hydroelectric power plant.
13 th	2 nd	disadvantages of hydroelectric power plant.
13 th	_	
13 th	3 rd	disadvantages of hydroelectric power plant.
13 th	3 rd 4 th	 disadvantages of hydroelectric power plant. Classify and explain the general arrangement of storage type hydroelectric project Explain its operation.
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