## **KIIT POLYTECHNIC, BHUBANESWAR**

## **LESSON PLAN**

## Session (2022-2023)

Discipline:	Semester:	Name of the Teaching Faculty:
Electrical ENGG	6 <sup>th</sup> , Summer/2023	Khusboo Parvin
		Lecturer
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Subject:	No. of Days/Week:	<b>Start Date:</b> 13/02/2023
Renewable Energy	05	End Date: 23/05/2023
System,		
Theory-TH-4 (b)		

Week	Class Day	Theory Topics
lst	1st	Introduction to Renewable energy: Environmental consequences of fossil fuel use
	2nd	Importance of renewable sources of energy Sustainable Design and development.
	3rd	Types of RE sources. Limitations of RE sources
	4th	Present Indian and international energy scenario of conventional and RE sources
	5 <sup>th</sup>	Introduction to solar Energy
2nd	1st	Solar photovoltaic system-Operating principle
	2nd	Photovoltaic cell concepts Cell, module, array, Series and parallel connections. Maximum power point tracking (MPPT).
	3rd	Classification of energy Sources. Extra-terrestrial and terrestrial Radiation
	4th	Azimuth angle, Zenith angle, Hour angle, Irradiance, Solar constant.
	5 <sup>th</sup>	Solar collectors Types

3rd	1st	Solar collectors Types
	2nd	Solar collectors performance characteristics
	3rd	Doubt Clearing class
	4th	Flat plate type solar collector
	5 <sup>th</sup>	Concentrating type solar collector
	1st	Applications: Photovoltaic - battery charger, domestic lighting, street lighting, water pumping,.
4.1	2nd	Working of solar cooker, Solar Pond
4th	3rd	Introduction to Wind energy. Wind energy conversion.
	4th	Types of wind turbines
	5 <sup>th</sup>	Aerodynamics of wind rotors
	1st	Doubt Clearing class
	2nd	Wind turbine control systems; conversion to electrical power
5th	3rd	Assignment Evaluation & Class Test
	4th	QUIZ Test-1
	5 <sup>th</sup>	Main parts of wind turbines
	1st	Vertical and horizontal type wind turbine.
	2nd	Types of winds turbine rotors
C1	3rd	Grid connected and self excited induction generator operation.
6th	4th	Grid connected and self excited induction generator operation.
	5 <sup>th</sup>	Constant voltage and constant frequency generation with power electronic control.
	1st	Single and double output systems.
	2nd	Constant voltage and constant frequency generation with power electronic control.
7th	3rd	Single and double output systems.
	4th	Characteristics of wind power plant.
	5 <sup>th</sup>	Doubt Clearing class
	1st	Assignment Evaluation & Class Test
	2nd	Energy from Biomass. Biomass as Renewable Energy Source
041	3rd	Types of Biomass Fuels - Solid, Liquid and Gas
8th	4th	Combustion and fermentation in biomass
	5 <sup>th</sup>	Conversion of bio-gas

	1st	Anaerobic digestion.
9th	2nd	Types of biogas digester
		Wood gassifier
901	3rd	Explain Pyrolysis
	4th	Applications: Bio gas, Bio diesel
	5 <sup>th</sup>	Tidal Energy: Energy from the tides, Barrage and Non Barrage
	1st	Working of Tidal power systems
	2nd	Ocean Thermal Energy Conversion (OTEC).
10th	3rd	Ocean Thermal Energy – Classification
	4th	Geothermal Energy – Classification.
	5 <sup>th</sup>	Hybrid Energy Systems.
	1st	Doubt Clearing class
	2nd	Assignment Evaluation & Class Test
11th	3rd	Need for Hybrid Systems
	4th	Explain Diesel-PV.
	5 <sup>th</sup>	Explain Wind-PV
	1st	Explain Wind-PV
	2nd	Explain Micro-hydel-PV
12th	3rd	Case studies on wind energy
	4th	Doubt Clearing class
	5 <sup>th</sup>	Assignment Evaluation & Class Test
	1st	QUIZ Test-1
	2nd	Explain Micro-hydel energy
13th	3rd	Explain Micro-hydel-PV
	4th	Electric vehicles
	5 <sup>th</sup>	hybrid electric vehicles
	1st	Electric and hybrid electric vehicles
	2nd	Electric and hybrid electric vehicles
14th	3rd	Doubt Clearing class
	4th	Doubt Clearing class
	5 <sup>th</sup>	Assignment Evaluation & Class Test
	1st	Assignment Evaluation & Class Test
	2nd	Discussion of Previous year questions
15th	3rd	Discussion of Previous year questions
	4th	Discussion of Previous year questions
	5 <sup>th</sup>	Discussion of Previous year questions