LESSON PLAN (SUMMER-2024)

Discipline	Semester:6th	Name of the Teaching Faculty: SOMA DASH
: ETC	21 62 /	
Subject:	No of Days /per	Somestor From data: 16.01.2024 To data: 26.04.2024
Renewable	week class	Semester From date: 16.01.2024 To date:26.04.2024 No of Weeks:14
Energy Sources	allotted: 4	INO OF Week5.14
Week	Class Day	Theory / Practical Topics
1st	Siese zu,	1. Energy Situation and Renewable Energy Sources (5)
	1st	1.1 Renewable and Non-renewable Energy Sources
	2nd	1.2 Energy and Environment
	3rd	1.3 Origin of Renewable Energy Sources
	4th	1.4 Potential of Renewable Energy Sources
2nd	1st	1.5 Direct-use Technology
	2nd	2. Solar Radiation & Collectors (6)
		2.1 Solar Radiation Through Atmosphere
	3rd	2.2 Terrestrial Solar Radiation
	4th	2.3 Measurement of Solar Radiation
	1st	2.4 Classification of Solar Radiation Instruments
	2nd	2.5 Flat Plate Collectors
3rd	3rd	2.6 Optical Characteristics
	4th	3. Low-Temperature Applications of Solar Energy. (6)
		3.1 Swimming Pool Heating
	1st	3.2 Solar water Heating Systems
4th	2nd	3.3 Natural Convection water Heating Systems
	3rd	Continue
	4th	3.4 Solar Drying
	1st	3.5 Solar Pond
	2nd	4. Passive Space Conditioning & Collectors (7)
5th		4.1 Principle Space conditioning
	3rd	Continue
	4th	4.2 Passive building concepts- Heating, Direct gain, Indirect Gain,
	1st	Passive Cooling, Shading, Paints, Collings
6th	2nd	4.3 Construction of Concentrator
	3rd	Continue
	4th	4.4 Energy losses
7th	1st	5. Solar Thermal Power Plants (8)
		5.1 Introduction
	2nd	5.2 Solar Collection System
	3rd	Continue
	4th	5.3 Thermal Storage for Solar Power Plants
8th	1st	Continue
	2nd	5.4 Capacity Factor and Solar Multiple
	3rd	Continue
	4th	5.5 Energy Conversion
	1st	6. Solar Photovoltaics (8)
l		6.1 Band Theory of Solids, Physical Processes in a Solar Cell,

9th	2nd	6.2 Solar Cell Characteristics
	3rd	6.3 Equivalent Circuit Diagram of Solar Cells
	4th	6.4 Cell Types - Crystalline Silicon Solar Cell , Solar Cells for Concentrating
		Photovoltaic Systems , Dye –sensitized Solar Cell (DSC)
10th	1st	6.5 Solar Module
	2nd	6.6 Further System Components -Solar inverters ,Mounting Systems,Storage Batteries ,Other System Components
	3rd	6.7 Grid-independent Systems -System Configuration
	4th	6.8 Grid-connected Systems -Small Roof Top Systems ,Medium-scale PV Generator ,Centralized System
11th	1st	7. Wind Energy (5) 7.1 Wind Flow and Wind Direction
	2nd	7.2 Wind Measurements
	3rd	7.3 Measurement of Pressure Head. 7.4 Hot wire Anemometer
	4th	7.5 Cup Anemometer (Robinson's Anemometer)
12th	1st	7.6 Wind Direction Indicators
	2nd	8. Wind Energy Converters(8) 8.1 Historical Development
	3rd	8.2 Aerodynamic of Rotor Blade -Wind Stream Profile
	4th	Buoyancy Coefficient and the Drag Coefficient
13th	1st	8.3 Components of a Wind Power Plant -Wind Turbine -Tower -Electric Generators –Foundation
	2nd	Continue
	3rd	8.4 Power Control -Slow Rotors;
	4th	Poor Control Mechanism -Control of Fast Rotors
14th	1st	9. Energy economics (7) 9.1 Present worth, Life cycle costing (LCC), Annual Life cycle costing(ALCC),
	2nd	Annual savings. calculations for Solar thermal system
	3rd	9.2 Solar PV system,
	4th	Continue
15th (EXTRA)	1st	9.3 Wind system,
	2nd	Continue
	3rd	9.4 Biomass system
	4th	Continue

Soma DashSignature of the Faculty