18ME81

Eighth Semester B.E. Degree Examination, Dec.2023/Jan.2024 Energy Engineering

Time: 3 hrs.

Max. Marks: 100

N	ote: Answer any FIVE full questions, choosing ONE full question from each mo	dule.
	Module-1	
a.		(10 Marks)
b.	Describe with a neat sketch La Mont Boiler and list advantages.	(10 Marks)
	OR	
a. h		(10 Marks)
U.	iv) Air preheater.	(10 Marks
	Module-2	· m
a.	Describe the Solar radiation at Earths surface with direct and diffuse solar radiation)11. (10 Marks
h	Summerize the components of Flat Plate Collectors, with next sketch	(10 Marks
U.	Summarize the components of Plat Plate Concetors, with heat sketch.	(10 Marks
a.	Explain with a neat sketch, KVIC type of Biogas plant and list advantages.	(10 Marks
b.	Explain with a neat sketch, Fixed dome type ϕ biogas plant and list advantages.	(10 Marks
	Module-3	
a		(10 Mark
b.	Outline Single basin and Double basin system.	(10 Marks
	OR	
a.		(10 Marks
b.	Describe the working of Horizontal axis type wind mills and list advantages.	(10 Mark
	Module-4	
a		(10 Marks
b.	Outline the general layout of Hydel Power plants.	(10 Mark
	OR	
•		(10 Mark
		(10 Mark
υ.	Describe with a near block diagram, principle of 6 126 with ramaine cycle.	(20 1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2
	Module-5	(10 Manle
a.		(10 Mark (10 Mark
b.	Outline: 1) Nuclear ruels 11) Breeding.	(10 Mark
	OR	
142.6	Describe Boiling water reactor and list the advantages.	(10 Mark
a.	Describe Bonnig water reactor and not the anti-	
	a. b. a. b. a. b. a. b. a. b. a. b.	b. Describe with a neat sketch La Mont Boiler and list advantages. OR a. Describe with a neat sketch, Natural Draught Cooling lower. List the advantages. b. Summarize: i) Super heater ii) Economizer iii) De Superheater iv) Air preheater. Modute-2 a. Describe the Solar radiation at Earths surface with direct and diffuse solar radiation. OR a. Explain with a neat sketch, KVIC type of Biogas plant and list advantages. Explain with a neat sketch, Fixed dome type \$\phi\$ biogas plant and list advantages. Modute-3 a. List and describe the categories of forms of geothermal energy. Doubline Single basin and Double basin system. OR a. List and explain the Basic components of Wind Energy Conversion System. Describe the working of Horizontal axis type wind mills and list advantages. Modute-4 a. Summarize: i) Flow duration curve ii) Storage and Pondage. Doubline the general layout of Hydel Power-plants. OR a. Summarize: i) Water Hammer ii) Problem with OTEC. b. Describe Fusion and Fission reactions. Module-5 a. Describe Fusion and Fission reactions. Doubline: i) Nuclear fuels ii) Breeding.

Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

* * * * *