GBCS SCHEME

USN				15ME71
Seventh Semester B.E. Degree Examination, Dec.2018/Jan.2019				
Energy Engineering				
Tin	ie: .	3 hrs.		Max. Marks: 80
Note: Answer any FIVE full questions, choosing ONE full question from each module.				
1	a.	Explain with neat sketch, Spreader Strokers. Module-1		(08 Marks)
	b.	What is Pulvarised coal? What are the advantages and	d limitations of Pulv	
				(08 Marks)
		OR		
2	a.	Explain with neat sketch, Cyclone Burner.	<i>y</i>	(08 Marks)
	b.	Explain Forced drought system.		(08 Marks)
		Module-2		
3	a.	Explain with neat sketch air intake and exhaust system	n.	(08 Marks)
	b.	List the advantages, limitation and application of Die	esel Power Plant.	(08 Marks)
		OR		8
4	a. How the Hydel power plants are classified and explain with neat sketch Pumped storage			
		plant?		(07 Marks)
	b.	Define i) Hydrograph ii) Flow duration curve	iii) Surge tank.	(09 Marks)
		Module-3	Andreas	
5	a. What is Beam Radiation? Explain working principle of Pyrheliometer for measuring beam			
				(08 Marks)
	b.	b. The incident beam of sunlight has a power density of 1kW/m ² in the direction of beam. The angle of inclination is 60 ⁰ . Calculate the power collected by the surface having a total area of		
		120m ² .	ted by the surface if	(08 Marks)
6	a.	OR Explain with neat sketch, working principle of a solar	cell	(09 Mayles)
U		Explain three Basic methods of Thermal Energy Stora		(08 Marks) (08 Marks)
7	a.	Explain with neat sketch, Verticle axis type wind mil	1	(00 N/(1)
,	b.	Wind at 1 standard atmospheric pressure and 15 ^o C te		(08 Marks) locity of 15m/s with
		turbine operating speed of 40 rpm at maximum effic	ciency. Assume turb	
		Calculate i) Total power density in the wind strea	,	naximum obtainable
		power density iii) A reasonably obtainable power.	wer density $(a) \eta = 1$	35% iv) Total (08 Marks)
				(committee)
Ω	OR			
8	a.	How Tidal power plants are classified and what are the	ie iimitations of Tid	al power plant? (09 Marks)
	b.	Explain Fundamental characteristics of Tidal power p	lant selection.	(07 Marks)

(08 Marks)

Module-5

Write short notes on: ii) Energy plantation. (08 Marks) i) Photo synthesis With neat sketch, explain down draft gasifier. (08 Marks) OR What is Fuel cell? How fuel cells are classified? (08 Marks)

What is Green energy? What are the benefits of green energy

10