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B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

Elective

Mechanical Engineering

15UME908- RENEWABLE SOURCES OF ENERGY

(Regulation 2015)

Duration: Three Hours			Maxim	Maximum: 100 Marks			
		Answer A	ALL Questions				
		PART A - (1	$0 \times 1 = 10 \text{ Marks}$				
1.	Solar radiation flux is	·	CO1- R				
	(a) Anemometer	(b) Pyranometer	(c) Sunshine recorde	er (d) All of the	he above		
2.	2. A liquid flat plate collector is usually held tilted in a fixed position, facing if located in the northern hemisphere.						
	(a) East	(b) West	(c) North	(d)South			
3.	The wind intensity car		CO2- R				
	(a) Reynolds number	(c) Beaufort number	c) Beaufort number (d) Froude number				
4.	The amount of energy available in the wind at any instant is CO2 proportional to of the wind speed.						
	(a) Square rootpower	of two	(b) Square root power	er of three			
	(c) Square power		(d) Cube power				
5.	The main constituent	of CNG is			CO3- R		
	(a) Methane	(b) Butane	(c) Ethane	(d) Propane			
6.	Which of the following	ng is not used to pro	oduce bio-diesel?		CO3- R		
	(a) Jetropha	(b) Karanj	(c) White gram	(d) Kusum			

7.		The centre of earth is estimated to have a high temperature of about						CO4- R
	(a) 1	1,000 K	(b) 4,000 K	(c)	6,000 K	(d) 1	0,000 K	
8.	The	source of energy	y of the sun is					CO4- R
	(a) r	nuclear fission	(b) chemical reaction	(c)	nuclear fusion	(d) p	hotoelectri	e effect
9.		at are the two material in fuel cells?	ost common ways to	produ	ce hydrogen gas			CO5- R
	(a) I	Electromagnetisr	n and quantum mechar	nics	(b) Steam reform	ning a	nd electrol	ysis
	(c) Electrolysis and absorption (d) Thermal conductivity and refr					raction		
10.	The	main issue abou	t hydrogen as an altern	ative	energy source is:			CO5- R
	(a) I	(a) Its destructive capacity (b) Process of separating it from					rom other	elements
	(c) T	The cost of refine	ement	(d) I	ts large mass			
			PART - B (5)	x 2= 1	10Marks)			
11.	List the advantages of concentrating solar collector over flat plate collector						CO1- R	
12.	Types of generators used in wind power plant.						CO2- R	
13.	Compare biogas and biomass.						CO3- R	
14.	Write down the difficulties in tidal power developments						CO4- R	
15.	. Classify biomass gasifier.						CO5- R	
			PART – C (5 x 16	6= 80Marks)			
16.	(a)		ic photovoltaic system h and list out the applic Or	_	_	grid	CO1 - U	(16)
	(b)	-	rking principle of pyron with suitable sketch.	meter	used for measuring	ng	CO1 - U	(16)
17.	(a)	Summarize the	applications of Wind e	energy	with neat sketch		CO2 - U	(16)
	(b)	Explain briefly sketch	about the horizontal	axis	wind mills with	neat	CO2 - U	(16)
18.	(a)	List down the f	actors affecting biodige Or	estion	and explain in de	tail.	CO3 - U	(16)

- (b) Explain the processes involved in the ethanol production from CO3 U sugar cane. (16)
- 19. (a) Enumerate the methods of Ocean Thermal Electric Power CO4 U (16) Generation.

Or

- (b) What are the main types of OTEC power plants? Describe their CO4 U working in brief. (16)
- 20. (a) Discuss the methods Hydrogen production by Hybrid processes CO5 U (16)
 Or
 - (b) Classify fuel cell and also the Explain the working principle of CO5 U (16) fuel cell with neat sketch.