Reg.	No.
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# **Question Paper Code: 59708**

## B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021

### Elective

### Mechanical Engineering

#### 15UME908- RENEWABLE SOURCES OF ENERGY

(Regulation 2015)

Duration: Three Hours		M	Maximum: 100 Marks			
		Answei	r ALL Questions			
		PART A -	(10  x  1 = 10  Marks)			
1.	. Solar radiation flux is usually measured with the help of a					
	(a) Anemometer	(b) Pyranomete	r (c) Sunshine rec	corder (d)	All of the above	
2.	A liquid flat plate co	•	held tilted in a fixed property transfer.	oosition,	CO1- R	
	(a) East	(b) West	(c) North	(d)	South	
3.	The wind intensity ca	n be described by	7		CO2- R	
	(a) Reynolds number	(b) Mach numb	er (c) Beaufort nur	mber (d)	Froude number	
4.	The amount of ene proportional to		the wind at any in peed.	stant is	CO2- R	
	(a) Square rootpower	of two	(b) Square root	power of thre	ee	
	(c) Square power		(d) Cube power			
5.	The main constituent	of CNG is			CO3- R	
	(a) Methane	(b) Butane	(c) Ethane	(d) Pr	ropane	
6.	Which of the following	ng is not used to p	produce bio-diesel?		CO3- R	
	(a) Jetropha	(b) Karanj	(c) White gram	(d) Kus	sum	

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 energ	y of the sun is	_·				CO4- R
	(a) r	nuclear fission	(b) chemical reactio	n (c)	nuclear fusion	(d) p	hotoelectri	c effect
9.		at are the two med in fuel cells?	nost common ways to	produ	ice hydrogen gas			CO5- R
	(a) I	Electromagnetis	m and quantum mecha	anics	(b) Steam reform	ning a	nd electrol	ysis
	(c) I	Electrolysis and	absorption		(d) Thermal con	ductiv	ity and refi	raction
10.	The	main issue abou	ıt hydrogen as an alte	rnative	energy source is:			CO5- R
	(a) I	Its destructive ca	pacity	(b) l	Process of separati	ng it f	rom other	elements
	(c) 7	The cost of refin	ement	(d) l	ts large mass			
			PART - B (5	5 x 2=	10Marks)			
11.	. List the advantages of concentrating solar collector over flat plate collector CO							CO1- R
12.	. Types of generators used in wind power plant.						CO2- R	
13.	Compare biogas and biomass.						CO3- R	
14.	Wri	te down the diff	iculties in tidal power	develo	opments			CO4- R
15.	Clas	ssify biomass ga	sifier.					CO5- R
			PART – C	(5 x 1	6= 80Marks)			
16.	(a)		sic photovoltaic system th and list out the appl Or	_	•	grid	CO1 - U	(16)
	(b)	-	orking principle of pyr n with suitable sketch		used for measuring	ng	CO1 - U	(16)
17.	(a)	Summarize the	applications of Wind Or	l energ	y with neat sketch		CO2 - U	(16)
	(b)	Explain briefly sketch	y about the horizonta	al axis	wind mills with	neat	CO2 - U	(16)
18.	(a)	List down the	factors affecting biodi Or	gestion	n 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.