Reg. No.:							
<b>Question Paper C</b>	ode:	4970	6				
B.Tech. DEGREE EXA	AMINA	ATIO	N, N	IOV 2	2019		
Electi	ve						

## Mechanical Engineering

B.E. / B.Tech.

(a) 20%

(b) 25%

	14UME906 - RENEWAB	LE SOURCES OF ENERGY
	(Regula	ation 2014)
Du	ration: Three hours	Maximum: 100 Marks
	Answer A	LL Questions
	PART A - (10	x 1 = 10  Marks
1.	Terrestrial radiation has a wavelength in	the range of:
	(a) 0.2µm to 4µm	(b) 0.2μm to 0.5μm
	(c) 0.380µm to 0.760µm	(d) $0.29\mu$ to $2.3\mu m$
2.	A cylindrical parabolic concentrator requ	uires:
	(a) 2-axes tracking	(b) 1-axis tracking
	(c) no tracking	(d) sensonal adjustment only
3.	A solar cell is basically:	
	(a) a voltage source, controlled by flux	x of radiation
	(b) current source, controlled by flux	of radiation
	(c) an uncontrolled current source	
	(d) an uncontrolled voltage source	
4.	At present the share of hydro power in th	e country's total generated units is around

(c) 30%

(d) 35%

5.	Ratio of maximum de	emand to connected loa	ad is termed as			
	<ul><li>(a) Load factor</li><li>(c) Demand facto</li></ul>	r	<ul><li>(b) Power factor</li><li>(d) Form factor</li></ul>			
6.			(d) I offin factor			
0.	The objective of energy management is  (a) To minimize energy costs  (c) Both (a) and (b)		<ul><li>(b) To minimize environmental effects</li><li>(d) None of these</li></ul>			
7.	A mass balance for en	nergy conservation doe	es not consider which of	f the following		
	(a) steam	(b) water	(c) raw materials	(d) lubricating oil		
8.	Biomass is predomina	antly:				
	(a) hydrogen	(b) carbon monoxide	(c) carbon dioxide	(d) methane		
9.	The quantity of heat r	required to raise 1 kg o	f a substance by 1°C is	known as		
	(a) sensible heat	(b) specific heat	(c) latent heat	(d) calorie		
10.	Specific energy Cons	umption can be expres	sed in which of the follow	owing units.		
	(a) Tone/Kwh	(b) KCal/Kg	(c) Kcal/Kwh	(d) None of these		
		PART - B (5 x 2	2 = 10 Marks)			
11.	Give three types of so	olar energy collectors.				
12.	What is the type of ge	enerator used in wind p	oower plant?			
13.	Write any two items u	used as biomass fuels.				
14.	Compare floating dru	m with fixed dome.				
15.	List out different met	hods of energy storage				
		PART - C (5 x 1	6 = 80 Marks)			
16.	(a) (i) Explain the dep	letion process of solar	radiation as it passes th	rough the atmosphere		
	to reach at the su	urface of the earth.		(08)		
	(ii) Describe the fla	at plate collector with t	the help of a suitable dia	agram. (08)		
	(b) With the help of s	schematic diagram and	briefly explain the wor	king of solar thermal		
	water pump.			(16)		

17.	(a)	Discuss and explain the horizontal wind mills with neat sketch.	(16)
		Or	
	(b)	With the help of a diagram indicate the circulation of global winds. What are the forces responsible for determining the speed and direction of	
		global winds?	(16)
18.	(a)	(i) Write about energy from biomass.	(8)
		(ii) Explain the process of commercial production of ethanol from biomass.	(8)
		Or	
	(b)	(i) What are the factors affecting the performance of biogas digester?	(8)
		(ii) Explain different types of bio-fuels.	(8)
19.	(a)	What are the main types of OTEC power plants? Describe their working in brief	
			(16)
		Or	
	(b)	What types of sites are considered suitable for wave power development?.	(16)
20.	(a)	Explain the construction and working principle of fuel cell with neat sketch.	(16)
		Or	
	(b)	Explain the performance characteristics of battery and its equivalent circuit.	(16)