## DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE - RAIGAD -402 103 Semester Examination - Winter- 2019

	h: B. Tech in Chemical ct with Subject Code: - F	Engineering Renewable Energy Sources (BTCHE	Sem.:- III 306B)
	: 60 Date:-	21/12/ 2019	Time:- 3 Hr
Instru	ctions to the Students 1. Each question carries 2. Attempt any five ques 3. Illustrate your answers	stions of the following. s with neat sketches, diagram etc., whe eter is noticed to be missing, you may a	erever necessary. appropriately assume in
			Mark
Q.1	Solve any Two of the fo	ollowing.	12
A)	Define renewable ene available in India.	rgy sources. List out renewable e	nergy sources
B)	What are the various typone in brief	oes of biomass conversion technologie	s? Explain any
C)	What are the componen of biogas.	ts of biogas? List out the factors affect	ting generation
Q.2	Solve the following.		12
<b>A</b> )	Give the types of Pyr figure	anometer. Explain Eppley Pyranom	eter with neat
В)	Determine sun set latitude 32º on Mar	hour angle and day length at ch 30	t location of
Q.3	Solve any Two of the f	ollowing.	12
<b>A)</b>	Discuss in brief about be the wind power formula	pasic principle of wind energy convers	sion and derive
В)	Explain with block di system	agram : Components of wind ener	gy conversion
C)	Give the applications of	wind energy in detail.	

-	Solve any one of the following.	12
A)	What is <b>OTEC? What is its</b> basic principle? Explain open cycle and closed cycle system with neat schematic.	
В)	A tidal power plant of single-basin type has a basin area of 24 km <sup>2</sup> . The tide has a range of 10 m. The turbine stops operation when the head on it falls below 3m. Calculate the average power generated during one filling/emptying process in MW if the turbine-generator efficiency is 75	
	percent. Data: Density of sea water = 1025 kg/m <sup>3</sup> ; $g = 9.8 \text{ m/s}^2$ .	
<b>Q.5</b>	Solve the following.	12
A) B)	With neat flow sheet, Explain hybrid geothermal power plant. What are the various types of hydrothermal resources? Give an account of vapor dominated system.	
Q.6	Solve any one of the following.	12
A) -	Solve any one of the following.  Explain in detail about: Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	12
A)	Explain in detail about: Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass	12
A)	Explain in detail about: Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass	12
A) B)	Explain in detail about: Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	
A) B)	Explain in detail about : Hydrogen production and Hydrogen storage Give the applications of geothermal energy, solar energy and biomass energy in detail	