KERALA AGRICULTURAL UNIVERSITY

B.Tech. (Food Engg.) 2014 Admission

A. C.		VI Semester Final Examination – July - 2017	
		o: Fden 3108 Energy for Food Industries (1+1)	Marks: 50 Time: 2 hours
=		up the blanks /Define:	(10 x 1=10)
	1.	Wind, solar, biomass and tidal are the examples of energy.	·
	2.	A pyrheliometer is used to measure of direct solar radiation.	r.
	3.	The material of plant and animal base is called as	•
	4.	The percentage of methane in biogas is	
	5.	The standard value of solar constant is	
	6.	Solar Constant.	
	7.	Non-renewable energy.	
	8.	Heat energy recovery.	
	9.	Waste heat utilization.	•
	10	. Gasifier.	
II. Write short notes on ANY FIVE: (5x 2			(5x 2=10)
	1.	Classify the biomass gasifiers.	
	2.	List the materials generally used for sensible heat storage.	
	3.	What are the advantages and disadvantages of renewable energy sources	?
	4.	What do you mean by fixed dome type of biogas plant.	
	5.	What do you mean by solar cell and photo-voltaic effect?	
	6.	What is energy auditing and write its importance?	
	7.	Classify the wind mills.	
II	I W	rite answers on ANY FIVE:	(5 x 4=20)
	1.	Explain with a neat sketch the solar water heating system.	·
3	2.	Describe a basic photo-voltaic system for power generation.	
•	3.	Explain in brief the factors affecting biogas production.	•
	4.	Describe in detail about the rice husk gasifier with a neat labeled sketch.	
	5.	Write a short note on performance evaluation of a furnace.	
	6.	Write about the estimation of energy inflow-outflow and economics of	f a fruit processing
		industry.	_
	7.	Explain the pumping of water using wind energy.	
IV.	Wr	ite essay on any ONE	(1 x 10=10)

2. Energy generation from vegetable and municipal solid waste.

1. Application of wind energy in generation of electricity with illustrations.