KERALA AGRICULTURAL UNIVERSITY

B.Sc (Hons.) Ag.Degree Programme 2013 Admission VIth Semester Final Examination- July-2016

Cat. No: Engg.3204 Title: Renewable Energy(1+0)	Marks: 50 Time: 2 hor
I Define/Fill in the blanks/ Choose the correct answer:	$(10 \times 1 = 10)$
 Value of Solar constant is estimated as 	
Power developed by a windmill is directly proport	
Name an instrument each, used for measuring glob radiation	pal radiation and beam
 Write two main constituents of biogas. 	
 The method used to convert the brackish water into called 	
CPC is a type of solar collector. (point for	cusing/ line focusing/ non focusing
Silicon solar cells have an operating efficiency in t	the range of
Contours of constant wind power are called	
9. HAWT is	
10. A farm labour can develop an average power outp	ut ofhp
II Write short notes/answers on any FIVE:	(5 x 2= 10)
Define cut-in speed and tip speed ratio	
2. Geothermal energy	
3. Bio diesel	
Greenhouse gas emission	
Define the different types of energy by giving suita	able examples.
6. Pyrolysis	
7. Global radiation	
III Answer ANY FIVE questions:	$(5 \times 4 = 20)$
 Explain the merits and demerits of floating drum to plants. 	
What are the advantage of focusing type water hea	iter over flat plate collector?
What is B20 designate? How is ethanol produced to	from agricultural produce?
4. What factors should be considered while selecting mill?	a site for installation of a wind
What is a solar pond? Explain its working and use.	
Describe the process of manufacture of bio diesel	from jatropha eil.
Draw a neat sketch and describe the working of an	updraft gasifier.
IV Write an essay on any ONE:	(1 x 10= 10)
 Explain the constructional details of Floating type biog 	as plant with a neat diagram?

2. What are the different solar energy applications? Explain any one of it with a neat sketch.