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		No: 118EE	R13								
aller tealer	J	AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HY B. Tech IV Year II Semester Examinations, May - 2017		temel temel							
		RENEWABLE ENERGY SOURCES									
		(Common to ME, AME)									
	Time:		Max. Marks	: 75							
: :	<b>Note:</b>	This question paper contains two parts A and B.	: :	1 1							
		Part A is compulsory which carries 25 marks. Answer all questions									
//		consists of 5 Units. Answer any one full question from each unit. Each question									
		carries 10 marks and may have a, b, c as sub questions.									
PART - A											
	1		(25 Ma	rks)							
: :	1.a)	Define altitude angle, zenith angle and Azimuth angle.	[2]	: :							
	b)	Why do use pyranometer and its uses?	[3]								
//	c) d)	Explain electro magnetic energy storage method.  What is meant by solar green house?	[2]	//							
	e)	What the significance of strip chart and magnetic tap.	[3] [2]								
	f)	Explain what is meant by tip speed ratio.	[3]								
	g)	Draw the hydrothermal convective region.	[2]								
	h)	What is meant by Bio fouling.	[3]								
1 1	i)	What are the Limitations of Carnot cycle in DEC?	[2]	1 1							
	j)	Explain the concept of see beck effect.	[3]								
//	37			//							
PART - B											
	2 -)	William de la constitución de la	(50 Ma	,							
	2.a)	What are the reasons for variation in solar radiation reaching the earth	n than receiv	ea at							
	b)	the onside of the atmosphere?  Calculate the angle made by the beam radiation with normal to a fl	ot ploto colla	otor							
	U)	Calculate the angle made by the beam radiation with normal to a flat plate collector, pointing due south located New Delhi (28 <sup>0</sup> 38'N, 77 <sup>0</sup> 17'E) at 9:00 hr, solar time on									
1. )		December 1. The collector is tilted at an angle of 36° with the horizontal. [5+5]									
*****		OR									
	3.a)	How do you calculate solar radiation on tilted surfaces?									
	b)	List out the steps involved in the calculation of local solar time and day length and									
	0)	give needed formulae.	[5+5]	uiio							
	4.a)	Derive the equation for solar energy balance equation and collecto	r efficiency	their							
		advantages and limitations.									
	b)	Enumerate different types of concentrating collectors and also list ou	ıt advantages	and							
		limitations.	[5+5]								
	_ \	OR									
	5.a)	Describe the layout and working of a continuous solar cooling system									
: :	b)	Explain the principle of solar photovoltaic power generation.	[5+5]	; ;							
	6 a)	Explain the advantages and limitations of wind approx conversion sy	atama								
//	6.a) b)	Explain the advantages and limitations of wind energy conversion sy Derive the expression for power developed due to wind.	[5+5]	//							
	U)	OR	[5+5]								
	7.a)	Compare and contrast the biomass and biogass.									
	b)	d in it.[5+5]									
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JJ	8.a) b) 9.a) b)	With line diagram, explain the heat extraction from hot dry rocks.  What are the possible sources of geothermal pollution? How to avoid them?[5+5]  OR  Draw the line diagram and explain the working of hybrid OTEC cycle.  Explain the working of single basin tidal power plant.  [5+5]							
		Explain the wor	king details of M agram and expla	IHD accelerator.  OR  in the working of	f hydrogen fuel c	[5+5]	his		
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