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BE.	SEMESTED.	VIII (NEW	EXAMINATION -	WINTED	2017
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Subject Code: 2181910	Date: 02/11/2017
CILLAN B ILE E	

Subject Name: Renewable Energy Engineer	Ing	12
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Marks: 70

Instructions:

•	Attem	of all a		
	Attemi	or am c	mest	ions.

- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a) (b) (c)	Define terms: Angle of Incidence, Declination, Solar constant List the advantage and limitation of Renewable Energy. Explain construction and working of Pyranometer with schematic diagram.	03 04 07
Q.2	(a)	The latitude of Srinagar is 34°. Find day length in hrs. When sunlight is	03
		available on 1st July.	
	(b)	Explain working of solar still with neat sketch.	04
	(c)	A compound parabolic collector has an acceptance angle of 22°. The	07
		absorber surface of the collector is flat and its width is 12 cm. Find out	
		the followings:	
		(i) Concentration ratio of a collector	
		(ii) The width of aperture and height of collector	
		(iii) Surface area of the concentrator taking length of the collector = 1m. OR	
	(c)	A cylinder parabolic collector having 2.5 cm width and 10 m long is used	07
	(0)	to heat fluid entering at 150 °C with a flow rate of 7.5 kg/min (Cpf = 1.25	0.
		kJ/kg °C . The diameter of the absorber tube is 6.5 cm which is covered	
		with glass tube. Take following data:	
		Solar intensity = 700 W/m ²	
		Atmosphere temperature = 30 °C	
		Product of absorptivity and transmissivity of absorbing surface for	
		radiation $(\alpha \tau)_{ab} = 0.8$, Reflectivity of radiation $(r_r) = 0.93$, Transmissivity	
		of glass $(\tau_g) = 0.85$. Also take collector efficiency factor = 0.85, Heat lost	
		coefficient = 8W/m2 °C. Heat transfer coefficient inside the tube is 1 and	
		tilt factor is also 1.	
		Find: 1. Useful heat gain and exit temperature of the fluid. 2. Collector	
		efficiency.	
Q.3	(a)	List the basic component of wind mill and draw the wind energy	03
		conservation system.	
	(b)	Explain importance of drag and lift force in wind power generation.	04
	(c)	Describe the effect of different parameter on the power generating	07



plant.

03

04

Q.3 (a) Distinguish between Fixed dome plant and floating dome type biomass

(c) Prove that the maximum turbine output can be achieved when V_e = V_i/3, Where V_i and V_e are upstream and downstream velocities of the wind.

(b) Explain upward draft gasifier with diagram.

capacity of wind mill. Also explain control mechanism of a wind turbine.



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Q.4	(a)	List the factors affecting for the performance of flat plate collector.	03
	(b)	Explain working of solar pond.	04
	(c)	List the geothermal resources. Explain binary fluid hydrothermal system.	07
		OR	
Q.4	(a)	Define term: Solar Azimuth Angle, Solar Altitude Angle, Hour Angle	03
	(b)	Explain single basin, two-way tidal power plant.	04
	(c)	State the principle of Ocean Thermal Energy Conversion (OTEC).	07
		Explain working of closed cycle OTEC system.	
Q.5	(a)	List the need for economic analysis of renewable energy system.	03
	(b)	A proposed insulation system for a house to be heated is expected to save	04
		fuel cost of Rs. 2000 in first year. The fuel prices are expected to increase	
		by Rs. 20% per year and best alternative investment with yield 10% per	
		year. Find the total saving from this proposed system expressed in current	
		value. Take life of the system is 15 years.	
	(c)	State the objectives of clean development mechanism. Explain clean	07
		development mechanism project cycle with flow diagram.	
		OR	
Q.5	(a)	Compute the annual cost of a solar energy system with the characteristics	03
		tabulated below.	

Factor	Specification
Expected system lifetime t (Yr.)	20
Discount rate (%)	8
Collector area A _c (m ²)	20
Collector cost (Rs/ m ²)	100
Storage cost (Rs/ m ²)	6.25
Cost of control system (Rs.)	100
Miscellaneous cost (Rs.)	200+(5 A _c)
Capital recovery factor for 20 years at 8 %	0.102

- (b) Explain basic principle of Magneto Hydro Dynamic generation. 04
- (c) A solar PV system consisting with two lamps, a battery and other associated components cost Rs. 55000. The cost of conventional energy saved due to its installation is Rs. 4000 in the first year and this cost inflates at the rate of 5 % per year. Assume discounting rate is 9%. Calculate the payback period of the system with and without discounting.



