## AG AG AG AG AG AG AG

AG	R13  JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD  B. Tech IV Year II Semester Examinations, April - 2018  RENEWABLE ENERGY SOURCES  (Electrical and Electronics Engineering)  Max. Marks: 75	<u> </u>
Note:	This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B 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.	A
	PART - A	
1.a) b) c) d) e) f) g) h)	Explain what is meant by Heliostat.  What is the significance of Zenith angle?  Classify the concentrating collectors.  Explain the working of solar drying.  What is meant by gradient height and velocity?  Explain with basic equations the concept of photo synthesis.  What is hyper thermal field in geothermal energy and explain?  Draw cloud cycle of OTEC system.  Explain the concept of DEC and Seebeck effect.  [2]  [3]  [2]  [3]  [2]  [3]  [2]  [3]  [2]  [2	Δ
i) j) 2.a)	Explain the concept of DEC and Seebeck effect.  [2]  Explain the principle of Thermoionic generator.  [3]  A PART - B (50 Marks)  How to calculate solar radiation on tilted surfaces?	A
2.a) b) 3.a) b)	Calculate the angle made by the beam radiation with the normal to a flat-plate collector, pointing due south located in New Delhi (28° 38′ N, 77° 17′, E) at 9:00 hour, solar time on December 1. The collector is tilted at angle of 360 with the horizontal.  [5+5]  OR  Explain what is meant by sun shine recorder and solar radiation data?  Calculate the angle made by beam radiation with the normal to a flat collector on December 1, at 9.00 A.M., solar time for a location at 28° 35′ N. The collector is tilted at an angle of latitude plus 10°, with the horizontal and is pointing due south.  [5+5]	<u> </u>
4.a) b) 5.a) b)	What is the significance of collectors with porous absorbers.  Draw the line diagram and explain the working of paraboloidal point focusing collector.  Explain different methods of latent heat storage techniques with line diagrams.  What are different approaches of thermal electric conversion system from solar energy?  [5+5]	Δ
AG	AG AG AG AG AG	A

## Describe horizontal axis type aero generators. 6.a) How are WEC systems are classified? Discuss in detail. [5+5] b) How do you produce biogas and explain the methods in detail. 7.a) What is meant by energy plantation? What are its advantages and limitations? b) Draw the line diagram and explain the working of Binary fluid geothermal power system. 8.a) With the help of line diagram explain the heat extraction from hot dry rocks. b) Draw line diagram and explain the Hybrid cycle and its working. 9.a) Explain different components of Tidal power plants in detail. b) Explain the principles of Direct Energy Conversion and with the help of line diagram, 10. [10] explain the working details of thermoelectric generator. Explain the working of open cycle MHD system generation and its advantages and 11. limitations.