Code No: **R42025** 

Set No. 1

## IV B.Tech II Semester Regular Examinations, April/May - 2014 NON CONVENTIONAL SOURCES OF ENERGY

(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 75 **Answer any Five Questions** All Questions carry equal marks \*\*\*\* 1 Explain the following terms: i) Altitude Angle ii) Incident Angle iii) Zenith Angle iv) Solar Azimuth Angle v) Hour Angle [15] 2 a) Explain the principle of conversion of solar energy in to heat. [8] b) What are the advantages and disadvantages of concentrating collectors over a flat - plate collectors? [7] 3 a) Explain with a neat sketch the working of a wind energy systems(WECS) with [8] main components b) What are the advantages of vertical axis machines over horizontal type? Describe a rotor for relatively low velocity speed [7] 4 a) Explain Maximum Power point tracking procedure for a Wind System [8] b) Explain the importance of Buck-Boost converter in PV System [7] 5 a) What is meant by wet fermentation and dry fermentation? [8] b) What are the factors which affect the size of the Bio Gas Plants? [7] 6 a) Define a Geothermal Source. [5] b) Explain the principle of total flow concept. Compare it with other system [10] 7 Explain with neat sketches the various methods of Tidal power generation [15] .What are the limitations of each method 8 Write Short notes on the Following: a) Materials used or Biogas generation b) Fuel cells c) Solar radiation data [15]

Code No: **R42025** 

Set No. 2

## IV B.Tech II Semester Regular Examinations, April/May - 2014 NON CONVENTIONAL SOURCES OF ENERGY

(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 75 **Answer any Five Questions** All Questions carry equal marks \*\*\*\* 1 a) Explain about the Beam and Diffuse radiation [5] 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<sup>o</sup> 38 N,77<sup>o</sup> 17 E) at 9:00 hour, solar time on December 1. The collector is tilted at angle of  $46^{\circ}$ with the horizontal. [10] 2 What are the main components of a flat – plate solar collector, explain the [15] function of each 3 a) Explain the basic principle of wind energy conversion? [7] b) Explain horizontal axis type aerogenerators. [8] 4 Explain the outcome and different considerations that need to be taken care while connecting PV cells in Series and Parallel [15] 5 a) What are the advantages and disadvantages of floating Drum Plant [8] b) What is a community biogas plant? What are the main problems encountered in its operation [7] 6 a) What are the limitations of a flashed steam system? [8] b) What are the advantages of double flash system? [7] Explain the closed cycle OTEC System, with its advantages over open cycle 7 system [15] 8 Write Short notes on the Following: a) Main Applications of Biogas b) Limitation of Wave energy conversion c) Solar cooling Technique [15]

Code No: **R42025** 

Set No. 3

## IV B.Tech II Semester Regular Examinations, April/May - 2014 NON CONVENTIONAL SOURCES OF ENERGY

(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 75 **Answer any Five Questions** All Questions carry equal marks \*\*\*\* 1 a) Define Solar Constant and explain the factors on which it depends. [8] Calculate the Sunset hour angle and day length at a location latitude of 38<sup>0</sup>, on [7] Feb 18 2 a) How solar air collectors are classified? What are the main applications of a [8] Drier? b) Explain the different methods of Sun tracking, and why orientation is needed [7] in concentrating type collectors? 3 Derive the expression for power developed due to wind [15] 4 Explain Maximum Power point tracking procedure for a photovoltaic System [15] 5 a) How biomass conversion takes place [7] b) How are Gasifiers classified? What is Pyrolysis? [8] 6 a) Explain Binary cycle system for liquid dominated system [8] b) What are the advantages and disadvantages of Geothermal energy forms? [7] 7 a) What are the advantages and limitations of small scale hydro-electric power [8] What are the main types of OTEC power plants? Explain their working in [7] Brief? 8 Write Short notes on the Following: [15] a) Applications of Gasifiers b) Direct Energy Conversion c) Mini-Hydel Power plants w.r.t. OTEC

Code No: **R42025** 

Set No. 4

## IV B.Tech II Semester Regular Examinations, April/May - 2014 NON CONVENTIONAL SOURCES OF ENERGY

(Electrical and Electronics Engineering)

Time: 3 hours Max. Marks: 75 **Answer any Five Questions** All Questions carry equal marks \*\*\*\* 1 a) What are the reasons for variation in solar radiation reaching the earth than received at the outside of the atmosphere? [8] b) What is the difference between a pyrheliometer and a pyranometer? [7] 2 Enumerate the different types of concentrating type collectors. Explain the collector used in power plant for generation of Electric energy [15] 3 a) What are the main considerations in selecting a site for wind generators [8] b) How are wind energy systems (WECS) classified? Discuss in brief [7] 4 a) Explain on what factors will the quality of a PV Cell depend? [8] b) Explain the different Algorithms used in MPPT for a Photo Voltaic System [7] 5 What is meant by anaerobic digestion? Explain the factors which effect Biodigestion [15] 6 a) Classify Geothermal Sources [7] b) Explain the main types of turbines, which may be used for Geothermal energy conversion [8] 7 a) What is the basic principle of ocean thermal energy conversion (OTEC)? [8] b) Explain the Dolphin type wave power machine [7] 8 Write Short notes on the Following: a) Betz Criteria b) Selection of fuels c) Combustion characteristics of Biogas. [15]