

the following:

10×2=20

inciple of Ocean Thermal TEC). How can tidal power enefits of mankind?

they are formed? Discuss tidal power plant.

that affects the size of materials used for biogas

Printed Pages: 4

EOE081

(Following Paper ID and Roll No. to be filled in your Answer Book)		
PAPER	ID: 199851	
	Roll No.	

B. Tech.

(SEM. VIII) THEORY EXAMINATION, 2014-15 NON CONVENTIONAL ENERGY RESOURCES

Time: 3 Hours]

[Total Marks: 100

Note:

- Attempt all questions. (1)
- Be precise in your answer.
- 1 Attempt any two parts of the following:

 $10 \times 2 = 20$

- What are conventional and non-conventional energy resources? Discuss the prospects of non-conventional energy sources in India.
- Describe the principle of solar photovoltaic energy conversion. Classify solar cells. What are the materials used in solar cells? Also discuss the factors that limit the efficiency of the solar cells.
- What is MNRE? What are the mission and (c) functions of it? Define and explain renewable and non-renewable energy resources. Mention at least one energy resources in each category.

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Attempt any two parts of the following: Describe the various methods of solar radiation

10×2=20

Θ Pyranometer? diffuse and global) radiations with the help of measurement. How can we measure all (direct, Calculate the angle of declination for 5th May of a leap year.

Calculate the hour angle at the time 8.15

With the help of a neat diagram explain the zenith radiation analysis. angle and altitude angle in respect of solar

<u>ල</u> How collector coating can be used to improve collector. How it differs with flat plate collector? Discuss the principle of a concentrating solar the performance of collector with reference to the ratio for focusing collector? flat plate collector? What is the concentrating

Attempt any four parts of the following:

Ü

What is geothermal energy? Discuss different

3 <u>a</u> Give the principle of MHD power generator. systems used for generating the power using geothermal energy

Explain in detail, the closed MHD system

5×4=20

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<u></u> How many ways we can store solar energy? mechanical energy storage. Explain in brief about thermal energy storage and

What is fuel cell? Differentiate beteen AFC and PEMFC.

Discuss the difference between a geothermal the various resources of geothermal energy power plant and thermal power plant. Categories,

<u>@</u>

Attempt any two parts of the following:

B

10×2=20

Explain the working of thermoelectric generator. ionic conversion system Differentiate between thermoelectric and thermo-

Describe with a neat sketch, the working of a site for wind generators? factors to be considered for the selection of a WECS with main components. What are the main

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Seeback effect

Briefly describe:

Petlier effect

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5 Attempt any two parts of the following: 10×2=20

- (a) Explain the basic principle of Ocean Thermal Energy Conversion (OTEC). How can tidal power be utilized for the benefits of mankind?
- (b) What are tides? How they are formed? Discuss the functioning of a tidal power plant.
- (c) Describe the factors that affects the size of biogas plant and the materials used for biogas generation.

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Roll No.

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(SEM. VIII) THEORY I

Time: 3 Hours]

Note:

- (1) Attempt all qu
- (2) Be precise in
- 1 Attempt any two parts of
 - (a) What are conventional resources? Dis non-conventional en
 - (b) Describe the principle conversion. Classify materials used in so factors that limit the
 - (c) What is MNRE?
 functions of it? Defin
 non-renewable energ
 one energy resource

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