

Printed Pages : 2



EAU052

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

PAPER ID : 147852

Roll No.

--	--	--	--	--	--	--	--	--	--

B. Tech.

(SEM. VIII) THEORY EXAMINATION, 2014-15
**ALTERNATIVE ENERGY SOURCES FOR
 AUTOMOBILES**

Time : 3 Hours]

[Total Marks : 100

Note: - Attempt all sections.

1. Attempt ***four*** questions: **(5*4=20)**
 - A) What are the Different methods of Hydrogen Storage?
 - B) Explain BioGas Production from Organic waste.
 - C) Write the Working Principle of Solar Photo Voltaic Conversion?
 - D) Explain Solar Distillation Process With neat Diagram.
 - E) Why do we need of Renewable sources of Energy?
2. Attempt ***any two*** questions: **(10*2=20)**
 - A) What is Energy Plantation & Explain the Thermal decomposition of water for Hydrogen Production?
 - B) Explain the Process of Electrolysis of water for Hydrogen Production? Write all the Chemical reactions needed for it?
 - C) What is Solar Collector & write the names of different types of solar collector? Explain Concentrating type Collector?

3. Attempt **any two** questions: **(10*2=20)**
- A) Explain the Process of Photosynthesis & Write the Different Properties of Hydrogen?
 - B) Explain the Precautions and Safety Measures for Hydrogen to be used in Engine,& explain Properties of Hydrogen?
 - C) What is Biodiesel?What are the Performance Emission Characteristics of Biodiesel used in Engine?
4. Attempt **any two** questions: **(10*2=20)**
- A) Explain the Thermo chemical Production of Hydrogen & What are the Applications of it?
 - B) Explain how the Solar Energy harnessing the world &how it can be used in Automobile as a Energy source?
 - C) Write the names of different types of Bio Gas Plants& explain Janta Type Biogas Plant with neat Sketch?
5. Attempt **any two** questions: **(10*2=20)**
- A) What are the Problems involved in Production of Hydrogen Gas? Is there any need of modification in Engines for use Hydrogen as a fuel?
 - B) Explain the working of Turbochargers and performance characteristics?
 - C) How Electric Car Works and what are the Material Requirement for it, & Explain its Future Possibilities?
-