International Journal of Science and Research (IJSR)

ISSN (Online): 2319-7064

Index Copernicus Value (2015): 78.96 | Impact Factor (2015): 6.391

Electron

Md. Mehedi Hassan

Post: Shahzadpur, Upazil: Shahzadpur, Rajshahi, Bangladesh **Email:** mehedi.a24[at]gmail.com

Abstract: It is about the electron, how it transfer energy, when it flows and creates electricity, electron constant energy, intermediate face converter etc.

Keywords: Energetic Electron, Empty Package of Energy

Electron is nothing but an empty package of energy. Not electron but energetic electron (E.g.*= when an electron gets energy called energetic electron) only can flow and able to produce electricity. It acts as a transportation medium of energy and also as a intermediate face conversion medium of two faces of energy (i.e. mechanical energy to light energy).

- Only energetic electron can flow not electron.
- Ordinary electron can only vibrate at its own position with a certain amount of energy. This energy is called electron constant energy.
- When Electron gets extra amount of energy (Energetic Electron) and flows that called electricity.
- Like an empty package of energy, electron stores energy and transfer from one place to another.
- 1st it stores energy, transfers one place to another, uses the energy and again gets empty package as before.
- It also works as a face conversion medium (intermediate face) between 2 faces of energy. Example, mechanical energy to light energy
- Electron can never produce or destroy; the total number of electron is always constant.

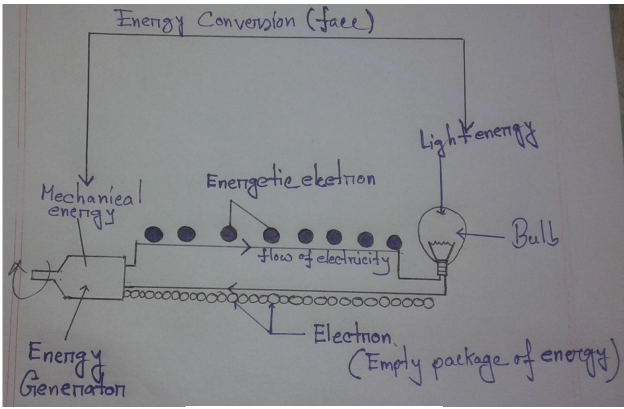


Figure 1: Energy Transfer Process by Electrons

Volume 6 Issue 4, April 2017 www.ijsr.net

Licensed Under Creative Commons Attribution CC BY

Paper ID: ART20172038 DOI: 10.21275/ART20172038 2527