

## International Journal of Current Science Research

www.drbgrpublications.in

## Editorial

# Generation of Free Energy from Magnet for Small Load Applications on Two Wheeler R. Jai Ganesh

### Introduction

Over 90 per cent of politically influential nations are produced using electromagnet dependent on electro-attractive enlistment law of faraday. With time, there have been numerous new advances which have led to an exceptional change in the impression of electric energy. Consistent motion is generated by using the enticing force of magnets. Here Neodymium magnets used by the device are placed on the blades. Circle-formed magnets are put in such a way that all north shafts or south poles face one course. Additionally, this magnet provides an attractive field, so both the attractive fields repulse each other (like repulsed poles), which makes the blades move. The free Power Generator was mounted in-front on the two wheelers. The extricated force was used when charging a battery. Until charging the battery the voltage produced by using boost converter has to be boosted, tremendous energy consumption can be achieved there. Not many good effects are motivated by the use of this free energy to create a superior model to store the energy and use it for various applications.

### Model setup of Proposed System

The model of the free energy generator consists of the following components:

1) Set of Neodymi	um magnets	4) Battery

- 2) Electric Gear motor (6V) 5) Loads
- 3) Boost Converter circuit module.

A dc geared motor consists of a rotor and a stator. The machine's stator doesn't move and is normally the machine's outer frame; the rotor is free to move and normally is the machine's inner part. Typically both are made of ferromagnetic materials. Slots are cut at the stator's inner periphery and the rotor's outer periphery. Controllers are put in these stator or rotor spaces. These are connected together to form round windings. The winding in which voltage is produced is called armature windings and which winding field current is transmitted. In some applications, permanent magnets are used to provide the principal flux of the unit. The windings are coiled around a cavity that integrates and rotates the shaft to generate the electrical power. Neodymium magnets which are placed on the edges of the blades to rotate the generator shaft to produce power. These magnets are so placed that all the north poles or south poles face one direction. These upward faced magnets produce a magnetic field. After that these disc magnets are faced with a bigger magnet. This magnet also produces a magnetic field, so both magnetic fields repel each other, causing the fins to move and ultimately to rotate the motor shaft. Now as the shaft is rotating between the windings, the flux created by the windings is cut and a small amount of voltage is produced in the conductor, which is collected by the two wires coming out of the motor.

#### Implementations of proposed system

The free Power Generator was mounted in front of their outer body on the two wheelers as on the mudguard where the air friction with better seals is higher. A boost converter circuit was attached to the system. Boost converter circuit is a DC to DC converter conversion mode in which the output voltage is higher than the voltage of the signal. The boost converter will be supplied with electricity from the magnet; this will raise the voltage to store it in a battery for efficient use of energy for small-scale charges. The derived power had been used for charging a battery. Based on the experimental performance, when driven with blade speed at 40kmph for 35 minutes, the battery will charge 40 per cent.

#### **Future and Conclusion**

In this paper the fundamentals of a generator are combined and a Technology, we have a new idea of free energy with success Generator running on almost no feedback and delivering a reliable amount of electrical energy that others would use Targets. The paper revolves around the build, working and Free energy generation technology and the development Improvements. This concept could prove a pioneer in the field Free energy research. Now we can get free electricity from our homemade stuff. It may be the idea of free energy Fabricated using magnets and basic motors. Ever after we began producing magnets Electricity with traditional electricity from sources.