PERPECTUAL ELECTRICITY GENERATION THROUGH MAGNETISM

Project Reference No.: 47S_MBA_0104

College : Channabasweshvara Institute Of Technology

Branch: Master Of Business Administration

Guide(s) :. Dr. Rajendra Kumar M S

Student(S): Mr. Girish T M

Mr. Deeksha R

Keywords

Magnetism, repulsion force, perpetual motion, Energy conversion, Energy synchronization.

Introduction

The emphasis is put on developing a concept of generating power through a perpetual motion forever using the repulsion force of magnets, Electricity power generation is done through a dynamometer coupled in to a mechanical frictionless bearing, rotated through repulsion force of the magnets synchronized widely and placed at an angel of 120° using centrifugal force, dynamometer rotation cusses the change in the flux: which generates electrical energy used to illuminate LED (an electrical current passes through microchip, This idea proposes the creation of a system that can generate continuous electrical energy without the need for an external energy source, The allure of such a system is undeniable: an inexhaustible and clean energy supply could revolutionize our world, eliminating dependence on fossil fuels and reducing carbon content effect on environment.

Objectives

Generating perpetual electricity through magnetism is a concept that currently faces challenges due to energy lose and practical limitations:

- 1. Lower practical requirements
- 2. Creating practical system with external energy
- 3. Perpetual generation of power
- 4. Easily available of materials



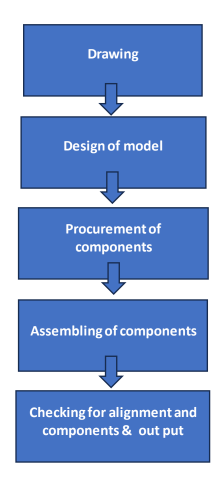






- 5. Power generated with magnetic repulsion
- 6. Power generated can illuminate 10*10 feet

Methodology



Components

- 1. Bearing
- 2. Dynamometer
- 3. 2 injection tube
- 4. Magnet
- 5. Springs
- 6. Wooden plank and bulb

Results and Conclusions

- 1. Power generation is proportional to the Electric flux of the dynamo
- 2. Electrical flux is proportional to the electrical magnetic repulsion force

What is the innovation in the project?

- 1. Getting the illumination of LED which is power sourced by perpetual motion using repulsion force of magnets without using any external power source
- 2. Effect of this product can reduce the dependence on power source.
- 3. Economically viable product development.
- 4. Very much help full in the rural areas which does not have power connections.

Scope for future work

Innovations in energy efficiency and renewable energy technologies continue to provide more realistic and sustainable solutions for our energy needs.