

Visvesvaraya Technological University

Belgaum



A Project Report on

**PERMANENT MAGNET PULSE MOTOR-GENERATOR TO
GENERATE ELECTRIC POWER AND TO CHARGE BATTERIES
WITH FREE ENERGY CHARGING SYSTEMS**

Submitted in partial fulfillment for the

Award of degree

BACHELOR OF ENGINEERING

IN

ELECTRICAL AND ELECTRONICS ENGINEERING

By

RAMYA KRISHNAN (4VV10EE037)

SANCHIA MENEZES (4VV10EE041)

SUPRAJA ALAPATI (4VV10EE047)

Under the guidance of

D. BABU RAJENDRA PRASAD

Assistant professor



2013-14

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

VIDYAVARDHAKA COLLEGE OF ENGINEERING

GOKULAM, III STAGE, MYSORE-02

ABSTRACT

This project presents a permanent magnet pulse motor which uses free energy to charge batteries. It is possible to draw substantial amounts of energy from the local environment and use that energy to charge batteries. Not only that, but when this method of charging is used, the batteries gradually get conditioned to this form of non-conventional energy and their capacity for doing work increases. This means that a battery bank can be created for almost no cost. A permanent magnet pulsed DC electromagnet motor-generator for the production of electric power.

The source or input for the electric power is the magnetic flux of neodymium permanent magnets. The device consists of a motor, a generator, commutation and a circuit. The motor consists of permanent magnets fixed to a rotor. Instead of looking at the battery that powers the system, we look at the charging battery and measure its inputs and outputs over the charge and discharge cycle. When the machine is properly built and tuned, by measuring with conventional meters we will see more energy leaving the receiving battery via a constant load than entered it. This kind of charging using permanent magnet pulse motor-generator with free energy charging system possesses more benefits as compared to other charging methods.