



# ST MICHAEL COLLEGE OF ENGINEERING AND TECHNOLOGY

## FREE ENERGY GENERATOR USING MAGNET COIL

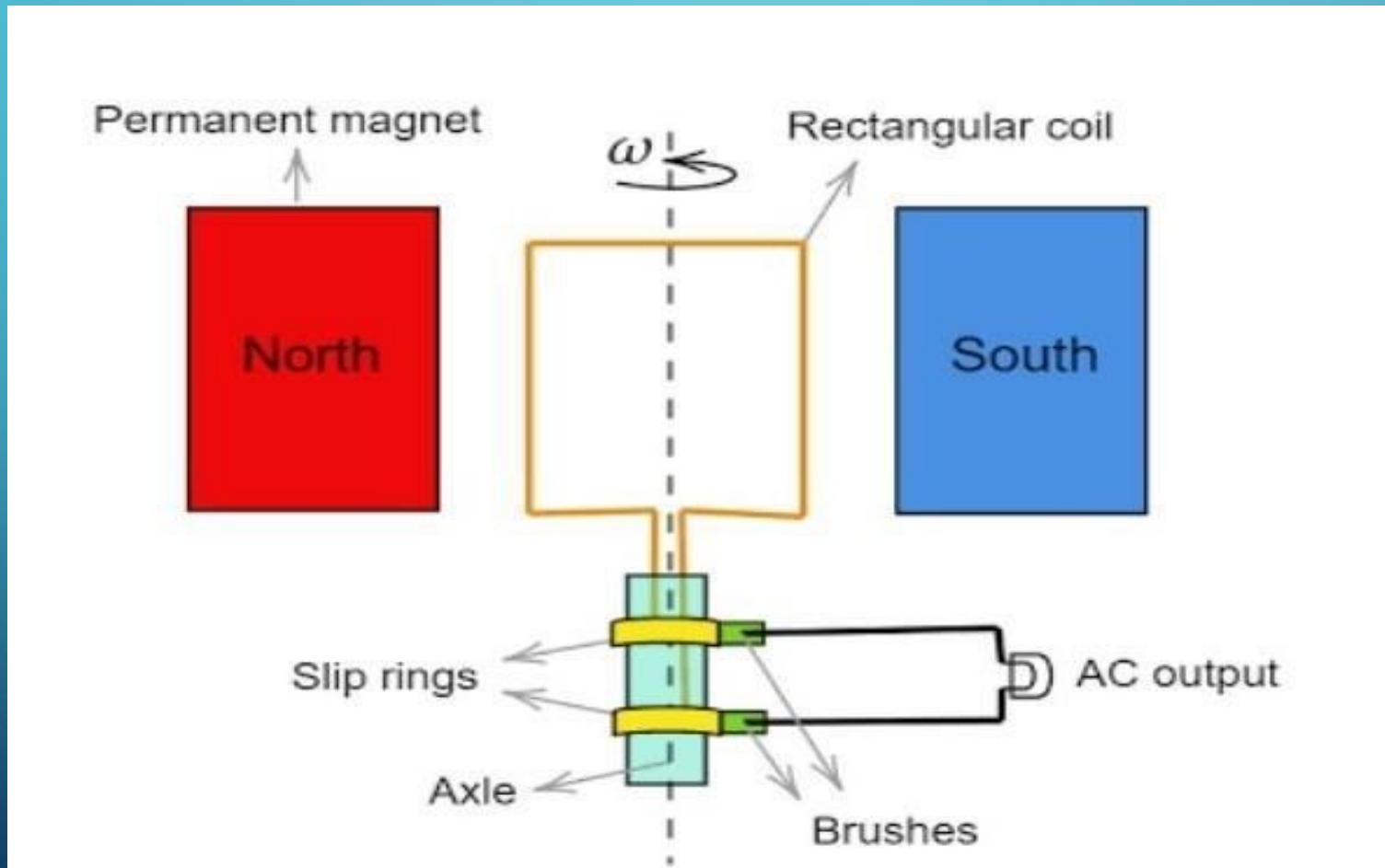
1. Ayyanar M 912720105001
2. Gowtham R 912720105002
3. Sivanesan M 912720105311
4. Sneka T 912720105312

GUIDED BY  
A XAVIER  
JERFIN AP/EEE

# ABSTRACT

- This paper deals with the fabrication of free energy generator which runs on almost no input and gives a valuable amount of electrical energy which can be used to for many purposes. This research paper revolves around the construction, working and applications of free energy generator & its future enhancements. Here, Disc shaped neodymium magnets were placed in such a way that all the north poles or south poles are facing one direction. This magnet also produces a magnetic field, so both the magnetic fields repel each other, which causes the fins to move. By using the magnetic force of magnets continuous motion is generated which leads to generate an electric power. But at the same time there is misconception of free energy generator. By this research work, I certainly say that this free energy generator which leads a drastic change in today's modern world and this experimental design proves to be a pioneer in the field of research of free energy.

# BLOCK DIAGRAM



# REQUIRED COMPONENTS

- Permanent magnet
- Coil
- Slip ring
- Axie
- Brushes

# ADVANTAGES

Input energy or any external energy is not required to generate the energy

It is very simple to run

It generates without any biohazards

Easy to maintain

Simple to construct

Higher torque

- Better dynamic performance

# DISADVANTAGES

The high cost of Permanent magnets

- Magnet corrosion and possible demagnetization

# APPLICATION

Used to charge up the batteries

Used in vehicles

Used in LED's and bulbs

Escalators

Elevators

- Electric road vehicles

The background is a dark teal gradient. In the four corners, there are decorative white line-art patterns resembling circuit traces or a stylized tree structure. These patterns consist of thin lines connecting small circles, creating a sense of connectivity and technology.

THANK YOU