पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 49/2022 ISSUE NO. 49/2022

शुक्रवार FRIDAY दिनांकः 09/12/2022 DATE: 09/12/2022

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(19) INDIA

(22) Date of filing of Application: 17/11/2022

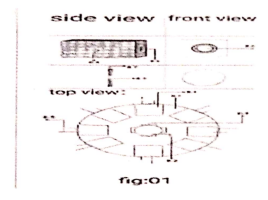
(43) Publication Date: 09/12/2022

(54) Title of the invention: THE FREE S CYCLE: MAGNET BASED CONTINUOUS ENERGY GENERATION DEVICE.

(S1) International classification (S6) International Application No Filing Date (S7) International Publication No (S61) Patent of Addition to Application Number Filing Date (S2) Divisional to Application Number Filing Date (S3) Divisional to Application Number Filing Date (S4) Divisional to Application Number Filing Date (S5) Divisional to Application Number Filing Date (S6) Divisional to Application Number Filing Date	(71)Name of Applicant: 1)DR.KISHOR VINAYAK GAIKWAD Address of Applicant: RAJARSHI CHHATRAPATI SHAHU COLLEGE, KADAMWADI ROAD, SADAR BAZAAR, KOLHAPUR-416 003, MAHARASHTRA, INDIA. Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)MR.BHUSHAN NISHIKANT CHANDANE Address of Applicant: RAJARSHI CHHATRAPATI SHAHU COLLEGE, KADAMWADI ROAD, SADAR BAZAAR, KOLHAPUR-416 003, MAHARASHTRA, INDIA.
---	---

(57) Abstract:

The present invention relates to electromagnetic induction and first Law of Thermodynamics. The free S Cycle is a device by which we can get the energy in the form of continuous electricity. This invention works using some circuits, coils and magnets it is the continuous loop of electricity. To keep the electricity generating in continuous way it works on generating-transferring-generating phenomenon. This device can output Direct Current (DC) as well as Alternating current (AC) by adjusting circuits in it. We can use this free S Cycle energy in e-bikes, lighting, heating, cooling, refrigeration, and for operating appliances, electronics, computers, public transportation systems etc. by this way of invention we can use the electricity continuously without depending on Oil, Gas, Coal, Bio-fuels, Wind power and Solar energy.



No. of Pages: 20 No. of Claims: 8