A Review on “Light Generating Mechanism using Gravity”

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Abstract: The existing technologies that are used for generation of electricity work on the fundamental principle of converting mechanical energy into electrical output. The source of generating the mechanical output varies. Electricity generated from nuclear, thermal, wind, hydro are the most prominent sources used in present time for generating electricity. The concept proposed and discussed in this paper also fundamentally converts mechanical output to generate an electrical output to power an LED source. The major difference is that it uses gravity as an input. The mechanism operates on gravitational force which is converted into an electrical output that powers an LED source. Key words: renewable energy, gravitational force, light generating mechanisms.

Keywords: Renewable energy, gravitational field, gravitational potential

1. Introduction

According to the Paris climate agreement many countries are exploring alternative renewable routes for harnessing electricity, and limiting their carbon emission. The scope of renewable sector provides is vast and promising as the phase of future however the technologies existing aren’t feasible enough to extract their maximum potential. Proving to be less efficient than their non-renewable counterparts. Even though technological advancement might show an accelerated uptrend, in the renewable sector, there are still substantial regions around the world that predominantly survive on sources like biomass and fuels like kerosene to provide basic utilities. Statistical analysis have illustrated that over 713 million people in India and 706 million in China followed by 575 million people in central and southern Africa formed one-third of the world’s population that survived on off grid power generation sources. Even though solar technologies look promising like biomass and fuels like kerosene to provide basic utilities. Statistical analysis have illustrated that over 713 million people in India and 706 million in China followed by 575 million people in central and southern Africa formed one-third of the world’s population that survived on off grid power generation sources. Even though solar technologies look promising.

2. Concept

Gravitational force is utilised to power an led my converting the potential energy stored in the masses into kinetic energy as the masses fall which later gets converted into an electrical output. The mechanism used to achieve this conversion is belt and pulley drive. This design is based on similar principle of clocks with pendulum. There is an anomaly between the weights the clocks carry and the one that is used in this setup. In this paper, a methodology has been designed which shows that gravitational energy can be amplified using perpetual motion mechanism. Thus, this transformed energy can be used as electrical energy. Perpetual motion is a motion that continues indefinitely without any external energy source in practice because of friction. The perpetual motion is an isolated system which violates the first and second law of thermodynamics. Despite the fact, perpetual motion device is physically impossible in terms of laws of physics. And thus, there are many ways to convert this gravitational energy into electric energy. This unit produces positive torque and reduces the negative torque by co-operating with single directional arms. Further, the kinetic energy is converted into electric energy by transmitting it to a power generating unit. Thus, this power system is used to transmit the electric energy out. Buoyancy is an upward force exerted by fluid that opposes the weight of an immersed object in common, the pressure increases with the depth as a result of weight. Thus, an object submerged in a liquid experiences greater pressure at the bottom of the column than at the top. This pressure difference results into net force that tends to accelerate an object upwards. An object whose density is greater than the fluid in which it is submerged tends to sink. In the situation of fluid static, the net upward buoyancy force is equal to the
fluid displaced by the body. [7] Russian Inventor, Mikhail Dmitriev to think about his gravity engine. He has clearly contrived an instrument whereby static gravitational force can be tackle to create helpful vitality. He has worked for a long time creating and testing gravity controlled gadgets and he has been extremely effective in his work. His different outlines depends on the standard of having weights appended to a haggle for those weights to be counterbalanced outwards when falling and balance inwards when rising. On account of the diverse lever arms included, that gives a drive irregularity which causes the wheel to pivot constantly and if the weights are of an impressive size, then the revolution is effective and can be utilized to produce electrical vitality.

3. Methodology

[1]The design proposed in this paper comprises of components; bicycle wheel, bicycle dynamo, gear train of a bicycle, chain, weights, and led light. The assembly includes a bicycle wheel that is used in conjunction with a generator shaft by means of a belt drive. The gear train is mounted on central shaft of bicycle wheel. The chain is mounted on gear train. Two weights are attached at the end of the chain one being responsible for power generation and the other offers dynamic balancing to the assembly, and restricts accelerated descend of the falling weights. The falling weights causes the gear sprocket to rotate which in turn causes the bicycle wheel to revolve as well. This motion of bicycle wheel is transmitted to shaft of bicycle dynamo whose rpm generates desirable electricity. The electricity generated is used to power an led. Thus the principle of this mechanism is the masses should descend as slowly as possible, increasing its time period as long as it is feasible, while the generator turns fast enough to provide the necessary electric output for an led.

[2]This mechanism makes use of a ballast material that stores the potential energy which is later converted by gravity as the weights slowly descent. This design differs from the previous one since the led in use is mounted on an adjustable lamp that can be hung from ceiling or supported in the wall. This paper mainly illustrates the advantages of using a synchronous motor for converting the gravitational energy into an electric output. The output though uses a led it can vary according to the requirement ranging from a battery to sound generating instrument. The coupling circuit contains rectifier, capacitor and an LED. The gear system comprises of smaller gears and larger gears. Larger gears control belt speed, movements, suspension motion. The smaller gears provide input to electric circuit.

[3] This set up consists of crank and pin arrangement bearing variable loads. Two pulleys are used in which the diameter of the upper puller is larger compared to the lower one. These are mounted on a vertical plane. A mini dc generator is connected to a flywheel through pinion. The flywheel offers dynamic balancing of load. The arrangement requires an initial force to overcome the inertia of the setup, once set in motion it would work on gravity. As the load from higher altitude falls to a lower level the load at the lower level gradually moves upward and the chain rotates for certain duration. A gravity conversion unit is used to convert gravity potential energy to kinetic energy.

The main purpose of designing this machine is to utilize the gravitational force and generate electricity that can power the bulbs, CLF, etc. there are different research papers and patents done for various ways to extract electricity and generating power. Pendulum is suspended with a weight and a hinged with spur gear about its equilibrium position. When pendulum is at static position a small push or pull is given and pendulum is displaced from its position. Due to this, gravitational force pulls the pendulum back to its initial position. Permanent magnetic generator is used for generating electricity by converting mechanical energy into electrical energy. There is no commutator and so no direct current can be produced. In this design, a rod is passed through centre of hollow sphere such that there is a symmetric view from all sides. Next a mass is attached to centre rod and a metal strip is attached away from centre rod. The mass is then locked at centre of rod. Now, a float along with mass is attached in such a way that when sphere is filled the mass does not sink and floats on it. As we look from above, there is a mass difference and imbalance in the system. This is created by gravitational force. Thus, power is generated due to gravitational force.

Since, the mass is in right hemisphere the buoyancy force is applied by the float. Thus, both gravity and buoyancy force causes the rotation. The setup consists of fixed wheel and load carrying wire which is mounted on a shaft. The load is then connected on the base of the overall structure. Limiting switch is connected to the bottom of the structure. Micro controller AT mega08 receives information from the limiting switch. It is also used to give the instructions to synchronous motor to rotate anticlockwise. At first, the load is mounted at top of the wheel and shaft is connected with DC generator. The generator generates electricity as the load comes down and touches the limiting switch. The circuit connected with the micro controller closes as soon as the load comes down and touches the limiting switch. An instruction is given to the synchronous motor to rotate. Electricity is generated because of the rotation of the synchronous motor. By using this method we can produce 60-70% of electricity without any manpower or any other resources.

4. Advantages

- One of the most featured advantages of using gravity to generate an electrical output is that this source is abundant in nature and does not vary according to climate or terrain.
- This advantage this mechanism offers is the materials are readily available and they cost less than their PV cells competitor.
- Gravity offers a stable and reliable output for power generation on a small scale.
- Led lamps are more efficient than an incandescent bulb providing more lumens per watt.
- The main advantage of using this project is that the elimination of LED or CLF will be done for free of cost with the help of pendulum oscillation and gear mechanism.
This mechanism can be easily incorporated in off grid regions because all it needs is any form of masses that is available easily around the place of installation.

- It provides flexibility and is user friendly, with no complex machine and heavy machinery
- It provides a higher conversion ratio
- Can be connected in parallel to wind power and solar power generating systems to generate electricity
- By this method production of 60-70% of electricity without any manpower or any other resources is possible.

5. Future Scope

Since generation of electricity using gravity is a relatively new domain it offers a wide advantage of exploring new mechanism, materials and designs for optimising its efficiency and increasing its power output. It is a cleaner alternative for producing light and would replace hazardous sources like kerosene lamps and biomass. Because of its low cost advantage there is a possibility of its widespread installation even on a commercial scale with the desired modifications. Even though solar, wind, tidal and other renewable sources are rapidly accelerating in replacing fossil fuels in the near future, harnessing the gravitational energy also has an uptrend progress and more likely would be favoured over the other alternatives.

6. Conclusion

It can be observed that gravity offers many advantages over the existing renewable technologies, however there has yet to be made provisions to make these mechanisms reversible, amplifying the electrical output even though it doesn’t require storing the energy it can be added as a backup. The use of gravity powered light has a significant advantage since it can reduce harsh environmental effects bought by use of fossil fuels. It can also improve the health of people who use kerosene lamps that are affected by its noxious fumes, and prevent the spread of diseases that burning of biomass causes. Thus this biomass can be used as manure which would encourage better agricultural practices.

Current mechanisms aren’t portable, thus the setup can be made portable offering more flexibility to the operator. With the help of pendulum, pulley, generator and shaft, a high amount of electricity is generated which can be useful for villages for 24 hours a day. Using this apparatus, electricity of about 1.2-6V is produced. The output can be increased by improving the specifications of the generator, disk, battery and electric circuit. The power generation is increased by applying heavier load at wire which is connected with the wheel. The voltage and current of synchronous motor is increased by applying heavy load, but it decreases the lighting time of the bulb. Applying heavy load also causes the pipe to bend. So suitable mass must be taken into consideration.

References