

A REVIEW ON GRAVITY BASED POWER GENERATION SYSTEM

Bhagyesh Talekar¹, Satyam Balbudhe², Pranay Jangde³, Akash Panchbhai⁴, Sakib Khan⁵

Scholar (4th year) Mechanical Engineering, S.B. Jain Institute of Technology Management and Research, Nagpur, India¹²³⁴⁵

Abstract: Due to the increase in the energy crises, conversation of energy become biggest issue in this modern century. Now a day's factors like global warming and pollution are affecting our life tremendously, so use of non-renewable source becomes limited. There is need for generating power with the help of renewable source. Gravity is the source which is abundantly present on the earth and it can be conveniently use as a source to run any system. The basic concept of power generation with the help of gravity is, when an object moves down from higher altitude to lower altitude, kinetic energy is obtained by converting potential energy. The system works on the principle of gravitational force which is used to obtain electricity with the help of DC electric motor. The power generation obtain measured by using voltmeter. This system gives more output than any other gravity based system.

Keywords – Gravitational energy, Renewable source, Power Generation System

I. INTRODUCTION:

As everyone knows pollution is increases day by day. Global warming is the measure cause of pollution. Non-renewable resources are is also responsible for global warming. If we talk about electricity generation, then non-renewable sources like coal and diesel are used, but the availability of such resources are very less and predictors predicted that in coming 30years non- renewable resources will be vanish. To overcome the problem of pollution and availability of non-renewable resources, there is one solution which is renewable resources for example solar energy, gravitational energy, tidal energy, geothermal energy, wind energy, etc. These resources are available in abundant amount also they are pollution free. But some problems are to be there with renewable resources. Solar energy is available at day time because at night sun is not present, wind energy is depends on the speed of wind, etc. But gravitational energy is available at anytime and anywhere. If the concept of gravity based power generation system come to exist then many nuclear or fossil plants can be exempted which is hazardous for human life. Hence this paper is focused on system which generates electrical energy with the help of gravitational force. Main objective of this paper is to design the system which will generate power with the help of the gravity.

II. LITERATURE REVIEW:

1.Chun Chao Wang and Yuhsuiang Wang invented a mechanism which generated power by using gravity. Principle of working of this mechanism was convert potential energy of gravity into kinetic energy un-interruptedly. [1]

2.Design Project of Mechanical Engineering Students – “One-way Unidirectional mechanism.” This is a design and fabrication of small-scale mechanism for converting the non-uniform and bidirectional motion of rotation to uniform and one directional rotation.

3.Phenomenon of gravitational energy was discovered in the year 1687 by Sir Issac Newton. Maximo Gomez Nacer design the system for obtaining electricity by means of gravity, by using pendulum whose mass and velocity deliver energy for electricity generation. [2]

III. METHODOLOGY:

3.1. Working Principle:

When the body having mass moves down from higher altitude to lower altitude its stored potential energy is converted into kinetic energy and this kinetic energy is utilized to generate electricity.

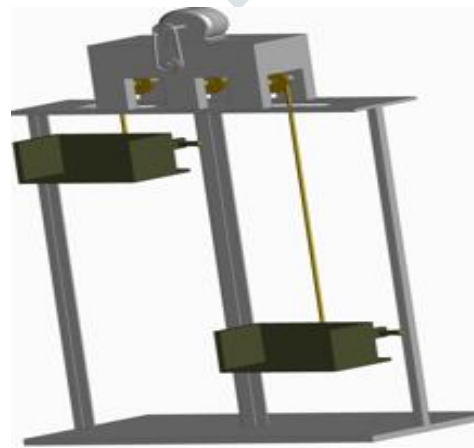


Fig.1 CAD Model of Gravity Based Power Generation System

3.2. Working:

The system consists of 2 cabs which are supported with the help of rails. Both cabs are connected with the help of the rope which is wound on drum. This system consists of pulley which supports rope to move in a frictionless motion. As the weight is added on the cab it tends to move downward motion while another cab moves upward. Due to such motion revolution of drum takes place by rope. The shaft of drum further connected with gear system which will increase the revolution at the output of the shaft of gear. Thus, the gear shaft is coupled with D.C. electric motor which generates electrical energy. Due to the variation in the load of the cab generation of power varies. This power will measure by voltmeter.

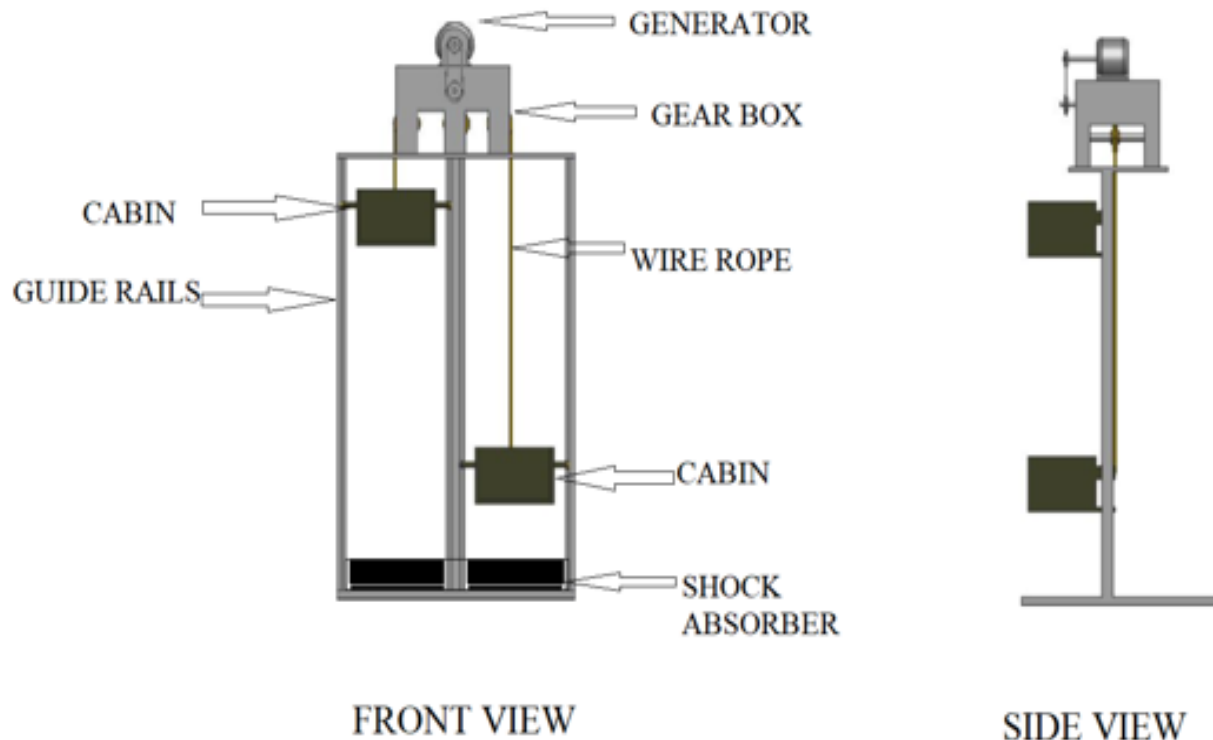


Fig.2 Block Diagram of Gravity Based Power Generation System

IV. ADVANTAGES:

- 1.The mechanism is completely eco friendly
- 2.Source uses by the system is limitless
- 3.It can be available 24*7
- 4.Small amount of investment for long term generation of power
- 5.Efficiency is more as compared to another gravity based system

V. CONCLUSION:

The Gravity based power generation system gives many advantages such as use of eco-friendly source which eliminates many problems such as pollution, non-hazardous, simplified mechanism, etc. It can generate electricity independently as it does not need any external source such as water, coal, etc. The method of power generation is through kinetic energy which obtains from gravity.

VI. Reference:

1. Md. Shahed Hossen, Md. Tazul Islam, Sabir Hossain, "DESIGN AND FABRICATION OF A GRAVITY POWERED LIGHT", International Conference on mechanical engineering and renewable energy 2015, (ICMERE2015) 26-29 NOVEMBER, 2015, Chittagong, Bangladesh
2. Yogesh Kudale, Devyani Padwal, Pradeep Kopnar, "GRAVITY DRIVEN ELECTRICITY GENERATION MECHANISM", International Journal of Engineering Research and Development, volume 14, issue 1 January 2018, PP.32-36
3. Md. Muqtqr Ahmed, Heena Naaz, "POWER GENERATION THROUGH GRAVITY AND KINETIC ENERGY" International Journal of Scientific and Research Publications, volume 4, issue 1 January 2014, ISSN2050-353
4. Chun-Chao Wang, "GRAVITY POWER GENERATION MECHANISM", United States patent number 0115195
5. About industrial overview and renewable energy replacement, www.adeniumcapital.com
6. Patrick J. Kelly, "PRACTICAL GUIDE TO FREE ENERGY DEVICES", version 32.5, 12 December 2017