



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 6 Issue: VII Month of publication: July 2018

DOI: http://doi.org/10.22214/ijraset.2018.7062

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue VII, July 2018- Available at www.ijraset.com

### Generation of Power through Simple Foot Steps using Piezoelectric Sensor

Pallavi Patil<sup>1</sup>, H M Preeti<sup>2</sup>, Dr.Baswaraj Gadgay<sup>3</sup>

<sup>1</sup>Student Dept.Of VLSI Design & Embedded Systems VTU Centre for PG Studies Kalaburagi, Karnataka, India

<sup>2</sup>Assistant Professor, VTU Centre for PG Studies Kalaburagi, Karnataka, India

<sup>3</sup>Research Guide and Professor, VTU Centre for PG Studies Kalaburagi, Karnataka, India

Abstract: This paper focuses on the idea of generation of electricity using non- conventional source. When a person walks, he loses some amount of energy. This source of energy instead of being wasted is converted into useful source that is in the form of electric power. The conversion is obtained using a sensor called piezoelectric sensor. The sensor helps in converting the applied mechanical force into electric voltage. The voltage thus generated by this method will be stored in battery and used for various applications.

Keywords: Piezoelectric sensor, mechanical energy, foot step, electrical energy, battery, inverter

### I. INTRODUCTION

In this era, electricity acts as a lifeline to human beings. Electric power in huge amount is required for various operations of the modern world technology. The demand for electricity is increasing day by day and also there is a large growth in human population. Generation of power by means of increasing human population is an innovative idea and will not have any adverse effect on the environment. The idea is based on piezoelectric effect, which is certain materials have the capability to generate electric charge, when force is applied on these materials. Generation of electrical voltage by the application of pressure on certain quartz material is called as piezoelectricity. This method proves to be very useful when implemented in crowded areas like bus stand, malls etc.

### II. PROPOSED METHOD

The block diagram of the proposed system is as follows

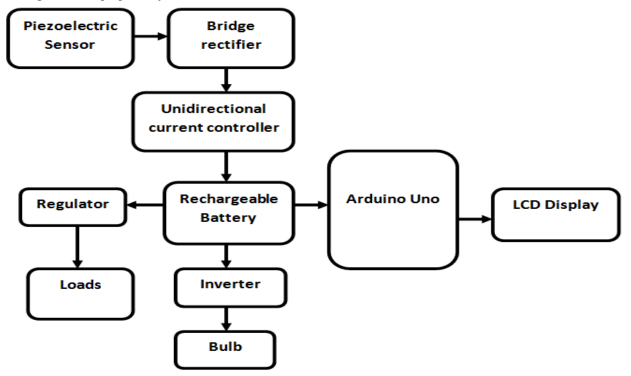


Fig.1 Block Diagram



### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue VII, July 2018- Available at www.ijraset.com

A piezoelectric sensor is used so as to convert the applied pressure into electrical voltage. The sensor is followed by a bridge rectifier that converts the AC of the piezo sensors into DC.

A unidirectional current controller which is mainly a diode is used to ensure the flow of current is in one direction only in order to prevent the backflow of current from battery to sensors which may damage the sensors.

A rechargeable battery of 12V, 1Amp is used to store the generated voltage that is obtained by the application of pressure on the array of sensors.

A regulator 7805 IC is used in order to provide a stable 5V voltage to the loads and the controller Arduino Uno.

An inverter is used to convert DC to AC in order to drive the AC loads. Different loads such as mobile charging, fan, bulb are used in this project.

The controller Arduino Uno is used for reading the battery voltage and piezo sensors voltage status. These voltages are displayed using a LCD of 16x2.

# III.RESULTS

Fig.2 Experimental setup



Fig.3 Array of piezoelectric sensor



### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 6.887 Volume 6 Issue VII, July 2018- Available at www.ijraset.com

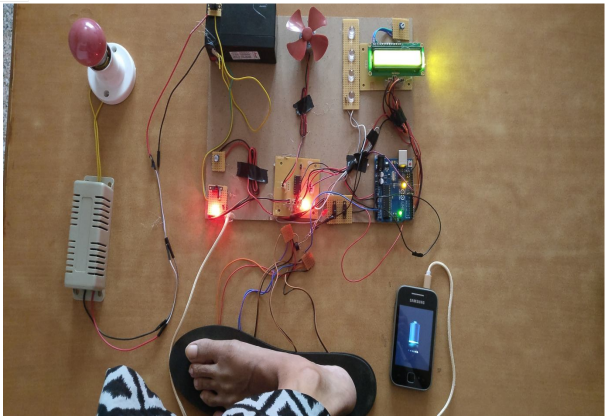


Fig.4 Mobile charging

During the experimental procedure the different voltages acquired when force is exerted on piezo sensors connected in parallel are 1V, -4V, 2V, 4V, -3V. A series combination of piezo sensors can also be used in order to achieve higher voltage values. Everytime a pressure is applied on the array of sensors electric voltage is produced. This produced voltage in stored in the battery. The stored voltage is used for applications like charging the mobile and to drive loads like fan and bulb.

### **IV.CONCLUSIONS**

The project "Generation of power through simple footsteps using piezoelectric sensor" proves to be economical. The voltage generated by this method can be stored in battery and used for various applications like street lights. It provides modest solution to the energy crisis problems. Power generated through this method is eco-friendly as it causes no pollution and hence does not harm the environment.

### REFERENCES

- [1] "Design Study of Piezoelectric Energy-Harvesting Devices for Generation of Higher Electrical Power Using a Coupled Piezoelectric-Circuit Finite Element Method", IEEE Transactions on Ultrasonic's Ferroelectrics and Frequency Control,vol.57,no.2,February 2010
- [2] Jaydev Ghosh, Supratim Sen, Amit Saha, Sameer Basak "Electrical Power Generation Using Foot Step for Urban Area Energy Applications" 2013 International Conference on Advances in Computing, Communications, and Informatics (ICACCI)
- [3] Ramesh Raja R, Sherin Mathew."Power Generation from Staircase (steps)"- International Journal of Innovative Research in Science Engineering and Technology, vol.3, Issue 1, February 2014
- [4] Itika Tandon, Alok Kumar."A Unique Step towards Generation of Electricity via New Methodology"- International Journal of Advanced Research in Computer and Communication Engineering, vol.3, Issue 10, October 2014
- [5] International Journal of Scientific and Research Publications, Volume 4, Issue 6, June 2014 1 ISSN 2250-3153 Electromagnetic foot step power generation Alla Chandra Sekhar1, B Murali Kishore2, T Jogi Raju3









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)