### Project Report

On

## PIEZO ELECTRIC BASED FOOTSTEP POWER GENERATION SYSTEM

Submitted to

## Department of

#### **ELECTRONICS & COMMUNICATION ENGINEERING**

By

THALLAPELLY SHIRISHA 206Y1A0456

THATIPAMULA JAAHNAVE 206Y1A0458

RAJOJU VINEELA 206Y1A0450

RASA SINDHU 206Y1A0451

Under the Esteemed Supervision of

Mr.D.Koteshwar Rao Assistant Professor



# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Accredited by NBA)

Ananthasagar (Vill), Hasanparthy (M), Warangal.

2022-23



PRINCIPAL

Sumathi Reddy Institute of Technology for Woman Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (T.S.)



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### **CERTIFICATE**

This is to certify that the project entitled "PIEZO ELECTRIC BASED FOOTSTEP POWER GENERATION SYSTEM" carried out by the following students of III Year B.Tech in Electronics and Communication Engineering during the academic year 2022-23.

THALLAPELLY SHIRISHA

206Y1A0456

THATIPAMULA JAAHNAVE

206Y1A0458

RAJOJU VINEELA

206Y1A0450

**RASA SINDHU** 

206Y1A0451

Mr.D.Koteshwar Rao

Supervisor

Dr. K. Mahender

Head of Department

PRINCIPAL

Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (%.) WARANGAL - 506 371 (T.S.)

WARDEN A WARREN

## **ABSTRACT:**

Power Generation and its use is one of the issues. Now-a-days number of power sources are present, non-renewable and renewable, but still can't overcome our power needs. Among these human population is one of the resources. In this project we are doing generation of power by walking or running. Power can be generated by walking on the stairs. The generated power will be stored and then we can use it for domestic purpose. This system can be installed at homes, schools, colleges, where the people moves around the clock. When there is some vibrations, stress or strain force exert by foot on flat platform.

It can be used for charging devices example laptop, mobile, etc.



Principal
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (TS)