

The aim of the current generation is to provide the world a future devoid of power cuts and a suitable environment. Piezopave is an eco-friendly project which serves this purpose and helps provide electrical energy by means of a piezoelectric transducer which converts pressure energy to electrical energy. It makes use of human foot pressure and converts the foot pressure into electricity used to light the walkways/pavements.



Yashaswiniumesh EEE Sheryl Stacey A EEE

58 PROJECT

PIEZOPAVE:
ILLUMINATE
PATHS AS YOU
MOVE