

## WALK AND TALK ROBOT

### ABSTRACT

Now-a-days, as there is rapid growth in technology, it is possible to reduce the human efforts with the help of machines. So, the robot which is an electromechanical machine is the best examples to reduce the human efforts. Robots are widely controlled and manoeuvre using computer programmed electronic circuitry. Many of today's robots are inspired by day to day activities by sensing and manipulating their environments which increases the machine's preciseness, accuracy and rapidness including entertainment as well. Robots have easily replaced human's repetitive and dangerous task. In this project we study biped robots and their working. These robotics applications are mostly used in company ventures as well as institutes. Bipedes can be used for administrative purposes, greeting purposes, to store and display the information for the visitors, etc...

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