

Human Following Luggage Carrying Robot

Prof. Sachin B. Pawar, Akanksha M. Patil, Chinmay A. Ranade, Tushar U. Joshi

BE, EnTC

Sinhgad College of Engineering, Pune, India.

Abstract: *The potential for human-following robots to revolutionize a variety of industries, including retail, security, and healthcare, has led to an increase in their popularity in recent years. This study summarises the state of the art in research on human following robots, highlighting the many development methods and approaches. The study also pinpoints potential future possibilities for the advancement of human-following robots, such as the incorporation of artificial intelligence and machine learning strategies, advancements in sensor technology, and the investigation of novel uses for these machines.*

Keywords: Autonomous, Embedded System, RSSI, Bluetooth Low Energy

REFERENCES

- [1] Prof. M. H. Thigale, Rhishikesh Patil, Pranav Nerlekar, Omkar Palkar, Survey Paper on Human Following Robot.
- [2] By. JISHNU S , DIWAKAR BABU Y , Mr. SAMPATH KUMAR S, Human Following Robot.
- [3] By. Algule Pallavi, Bhandare Shital, Jadhav Supriya, Prof. S. A. Itkarkar, Person Follower Robot.