

Project Title: Smart Blind Assistance System using IoT

Description:

The Smart Blind Assistance System is an IoT-based project designed to help visually impaired individuals navigate their surroundings safely. It uses computer vision to detect obstacles and provide real-time alerts through vibration and voice assistant through earphones. It also converts the data or label detected into an braille script This project demonstrates how IoT technology can be applied to improve accessibility and independence for the visually challenged.



