



Description

The Educational Programmable Robot – WULI Bot is an entry-level programmable robot designed to introduce beginners to STEAM (Science, Technology, Engineering, Arts, and Mathematics) education. With multiple interactive functions and an easy-to-use control platform, the robot enables learners to explore basic robotics, sensing, and programming concepts through hands-on activities.

Key Features & Functions

- **Programmable Educational Robot** suitable for beginners
- **Ultrasonic Distance Measurement** for obstacle detection and avoidance
- **Maze Adventure Mode** for logic building and navigation exercises
- **Gesture Control** for interactive and intuitive robot operation
- Multiple built-in learning modes to support progressive skill development

Software & Control

- Supplied with **robot control software**
- User-friendly programming interface suitable for beginners
- Supports real-time control and pre-programmed task execution

Educational Applications

- Introduction to robotics and automation
- Basic programming and logical thinking
- Sensor-based control and interaction
- STEAM learning and project-based education

Applications

- Schools, training institutes, and STEM labs
- Robotics clubs and beginner workshops
- Interactive demonstrations and learning activities

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com