

School Educational Instrumentss





Product Code . SEL-EELE-11197

Escape Robot Kit

Description

Escape Robot Kit

The Escape Robot moves on six legs. The kit comes complete with 2 sets of differently designed legs which provides endless fun and excitement with its different sets of movements. Escape Robot has a built-in microprocessor which enables it to on its own as it processes information about its environment and maneuvers itself around obstacles. The Escape Robot makes use of three infrared emitting diodes and one infrared receiving module to send and receive signals and detect obstacles.

We are leading manufacturers, suppliers of Escape Robot Kit for Electronics Engineering Lab Equipments. Contact us to get high quality Escape Robot Kit for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries. { "@ context": "https://schema.org/", "@type": "Product", "name": "Escape Robot Kit", "image": "http:// www.schooleducationalinstrument.com/images/catalog/product/1112219100EscapeRobotKitWithlogo.jpg", "description": "Escape Robot Kit The Escape Robot moves on six legs. The kit comes complete with 2 sets of differently designed legs which provides endless fun and excitement with its different sets of movements. Escape Robot has a built-in microprocessor which enables it to on its own as it processes information about its environment and maneuvers itself around obstacles. The Escape Robot Kit for Electronics Engineering Lab Equipments. Contact us to get high quality Escape Robot Kit for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating",

School Educational Instruments,

Hargolal Road, Ambala Cantt, Haryana India

Direct Contact Details 5 +91-8569909696 Sales chooleducationalinstrument.com

uww.schooleducationalinstrument.com