





Contains 150+ parts such as metallic strips, Remote control, control card, motors, gears, etc. Comes with an assembly guide with step-by-step instructions to help students build the robot-associated concepts of science and math mentioned with every design. Robotics kits for Kids & Robotic kits for students to make their own Robotics projects.



- 1. Problem Solving ability
- 2. Design Thinking
- 3. Awareness of Day-to Day-Life Machinery
- 4. Concepts of Simple Machines



- 1. More Than 15+ Working Models.
- 2. SDG Mapped Real Life Models.
- 3. Assembly Guide + Easy to Assemble.

TECHNICAL SPECIFICATION

- 1. Operating Voltage: 12V DC
- 2. 150 RPM Geared Motors
- 3. Remote Control

DIAKITS ACTIVITY

- 1. Table Fan Bot
- 2. Robo Car
- Robo Crane
- 4. Robo Soccer
- 5. Tricycle









Note: Specifications are subject to change.