

STEMBOT Order Code - STEM-018

30+

20+

Activity

Projects

StemBot is a graphical programming robot for STEM education, which inherits playability and simple operation on the micro:bit (Version 2). Includes various sensors like IR (Infrared Sensor), Ultrasonic sensor, and Light sensor to make DIY robotics projects. MakeCode is a free online coding platform available to code and learns advanced coding concepts.

LEARNING OUTCOMES

- 1. Concepts of AI & ML
- 2. Computer Vision
- 3. Overview of Robotics
- 4. Digital Literacy & IOT

PRODUCT FEATURES

- 1. Support of Make Code.
- 2. Arduino & Python Compatible.
- 3. Android Application.
- 4. Graphical Programming Interface.

TECHNICAL SPECIFICATION

- 1. Programming Method: Make Code Graphical Programming
- 2. Connector Type: Magnetic
- 3. Servo Motor Compatible
- 4. Maximum Speed: 200RPM

DIAKITS ACTIVITY

- 1. Night Light
- 2. Range Indicator
- 3. Obstacle Avoider Robot
- 4. RC Car
- 5. Range Indicator on OLED









