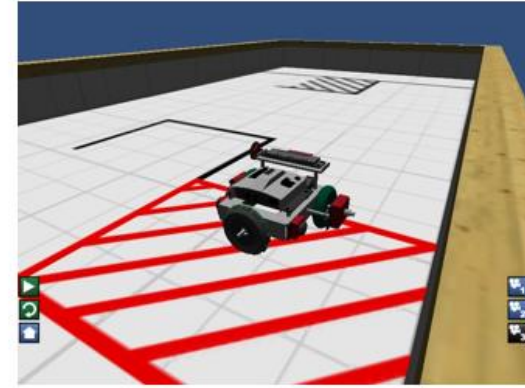
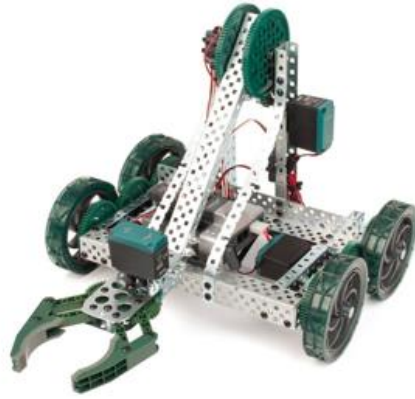


# INTRODUCTION TO ROBOTICS



## Units of Study:

### ▪ **History of Robotics**

- Where have robots evolved from to what they are today

### ▪ **Basic Robotic Movements**

- Programming Techniques to make a robot perform tasks using coding

### ▪ **Robotic Sensors**

- Programming Robotic sensors to have robots perform tasks.

### ▪ **Robotics and Society**

- How have robots changed our world and effected our lives.

## ▪ **Interesting Projects:**

1. Learn Basic structures of Coding
2. Build a robot with a group to program
3. Perform various challenges with a physical robot as well as a personal virtual robot.

# ROBOT

