Abstract

project name : ZAVIAR

Implementation steps: Rough Timeline

- 1. Body making(chessi, moter, legs, head, etc.) 2 week
- 2. Electric circuit 1 week
- 3. coding part 1 week
- 4. Final testing and adding some extra features 1 week

Components require

- 1.7 + moters
- 2. battery
- 3. sharp sensors
- 4. voice recognition module
- 5. Arduino

We will learn so much from this project like use of sharp sensors and voice recognition module.