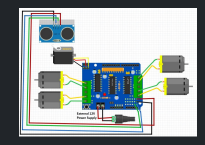
INTRODUCTION OOOO

MUCU

Smart Automobile
With Automatic Navigation

February 4, 2024



2005012, 2005017 & 2005020

Bangladesh University of Engineering and Technology (BUET)

Smart Automobile

A smart vehicle designed to respond to users' commands seamlessly. Besides, this intelligent marvel boasts an automatic navigation system powered by GPS. Beyond the basics, the smart car is equipped with obstacle detection mechanisms and with additional features such as exploration capabilities and advanced security monitoring

Modes of Operation:

i. **Manual Mode:** controlled by the user using Bluetooth, voice control, etc.

Smart Automobile

A smart vehicle designed to respond to users' commands seamlessly. Besides, this intelligent marvel boasts an automatic navigation system powered by GPS. Beyond the basics, the smart car is equipped with obstacle detection mechanisms and with additional features such as exploration capabilities and advanced security monitoring

Modes of Operation:

- i. **Manual Mode:** controlled by the user using Bluetooth, voice control, etc.
- ii. **Obstacle Avoiding Autonomous Mode:** It behaves like an autonomous rover and avoids obstacles in its path.

Smart Automobile

A smart vehicle designed to respond to users' commands seamlessly. Besides, this intelligent marvel boasts an automatic navigation system powered by GPS. Beyond the basics, the smart car is equipped with obstacle detection mechanisms and with additional features such as exploration capabilities and advanced security monitoring

Modes of Operation:

- i. **Manual Mode:** controlled by the user using Bluetooth, voice control, etc.
- ii. **Obstacle Avoiding Autonomous Mode:** It behaves like an autonomous rover and avoids obstacles in its path.
- iii. **GPS Navigation :** navigates itself using <u>GPS</u> and goes to destination latitude and longitude.

- Arduino Uno

- Arduino Uno
- Geared Motor

- Arduino Uno
- Geared Motor
- Servo Motor

- Arduino Uno
- Geared Motor
- Servo Motor
- Ultrasonic Sensor

- Arduino Uno
- Geared Motor
- Servo Motor
- Ultrasonic Sensor
- GPS Module

- Arduino Uno
- Geared Motor
- Servo Motor
- Ultrasonic Sensor
- GPS Module
- Motor Driver Shield

- Arduino Uno
- Geared Motor
- Servo Motor
- Ultrasonic Sensor
- GPS Module
- Motor Driver Shield
- Bluetooth Module

- Arduino Uno
- Geared Motor
- Servo Motor
- Ultrasonic Sensor
- GPS Module
- Motor Driver Shield
- Bluetooth Module
- Camera Module

- Arduino Uno
- Geared Motor
- Servo Motor
- Ultrasonic Sensor
- GPS Module
- Motor Driver Shield
- Bluetooth Module
- Camera Module
- Wi-fi Module for live streaming



- Need libraries for gps and bluetooth modules

- Need libraries for gps and bluetooth modules
- Extensive parsing of gps data

- Need libraries for gps and bluetooth modules
- Extensive parsing of gps data
- Need driver chip for accurate rotation of servo motor

- Need libraries for gps and bluetooth modules
- Extensive parsing of gps data
- Need driver chip for accurate rotation of servo motor
- Need accurate libraries for handling camera

- Need libraries for gps and bluetooth modules
- Extensive parsing of gps data
- Need driver chip for accurate rotation of servo motor
- Need accurate libraries for handling camera
- To make the overall project compact and portable

- Obstacle Detection

- Obstacle Detection
- Automatic Path finding

- Obstacle Detection
- Automatic Path finding
- Location Tracking

- Obstacle Detection
- Automatic Path finding
- Location Tracking
- Transport-Delivery Services

- Obstacle Detection
- Automatic Path finding
- Location Tracking
- Transport-Delivery Services
- Remote Exploration

- Obstacle Detection
- Automatic Path finding
- Location Tracking
- Transport-Delivery Services
- Remote Exploration
- Real Time Surveillance