## 22SC1209 - IOT WORKSHOP

## TITLE OF THE PROJECT: AugCar

## **Batch Members**

1. Register No.: 2210030003 Name of the Student: T Manas Chakravarty

2. Register No.: 2210030017 Name of the Student: V Charan Srihaas

3. Register No.: 2210030150 Name of the Student: C Dhruva

4. Register No.: 2210030128 Name of the Student: G Sohan

## **Abstract:**

We are contemplating on building a multiwork remote car which can do work like lifting/pick or place the things around, It is powered by solar and 5V battery.

As the name suggest we are planning on making a app which we can use for controlling the car.

AugCar: Augmented Handy Car!

Components Used: Arduino uno, servo motors, HC-05 bluetooth module
L293N motor drive module,DC motor and wheels,Arduino Nano,
Jumper cables,LEDs,9v batterie's,MDF board,screws,type c cables