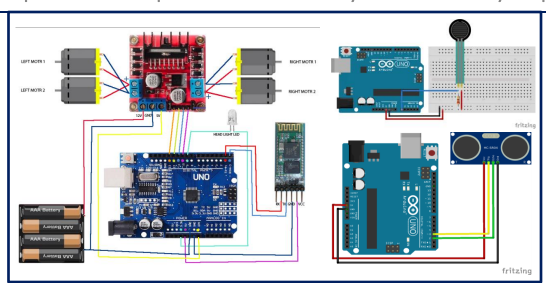
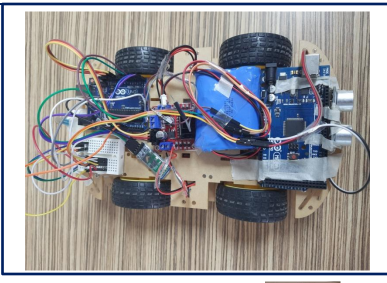
Bluetooth controlled Car with obstacle avoidance

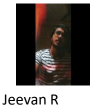


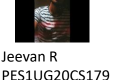
A bluetooth controlled car using HC-05 bluetooth module with obstacle avoidance using ultrasonic and force sensors. The RC-car can be controlled using mobile application after connecting via bluetooth. The car will automatically stop moving if it detects any obstacle on its way using ultrasonic sensor. The force sensor mesures the impact and stops car immediately incase of any impact.













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Supreetha S