

The RC Bull

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Our project is a controlled “Bull”, where the user can control the animal’s movement and direction with a remote control. However, once this animal sees the color “red” of any kind, the user loses all control and the bull charges after the color. Once the “Bull” reaches the color red, it stops charging and the user is then given full control of the vehicle. We tried to take the unique characteristics of an animal and apply them to something that is logical, digital, and unemotional. We took our electrical engineering classwork and used that knowledge to learn how to control, navigate, and automate a vehicle into something more than just a “vehicle”. Overall, viewers should be entertained with the project because they will have the opportunity to control something like a car, but also are able to connect to an animal that has emotions.

