

ABSTRACT

FABRICATION OF PICK AND PLACE ROBOT USING REMOTE CONTROL

The moving arm is mounted on four wheel vehicle. The vehicle movement and Arm of the pick and place are controlled through REMOTE using IR Transmitter and Receiver. The transmitter is connected with Relay and Receiver is connected with moving vehicle. DC Motor is used to rotate the arm and electromagnet is used for pick and places the items.



SHIELD TECHNOLOGIES

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