

Line Follower Robot Project Report Details

Line Following Robot using Arduino Uno and IR sensor (2019 ...

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Line Follower Robot using PIC Microcontroller

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Line Follower Robot Project Report

PROJECT REPORT LINE FOLLOWING ROBOT. ... A Line Following Robot is an autonomous robot which is able to follow either a black or white line that is drawn on the surface consisting of a contrasting ...

(PDF) PROJECT REPORT LINE FOLLOWING ROBOT

Final report of line follower robot 1. A PROJECT REPORT ON LINE FOLLOWER ROBOT Submitted to RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL (M.P.) In Partial Fulfillment of the Degree of BACHELOR OF ENGINEEING IN ELECTRONICS & COMMUNICATION ENGINEERING Submitted by ROHIT DADORIYA (0905EC131137) RISHABH GUPTA (0905EC131132 ...

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1. Introduction:1.1. About The Project: For my final project, I decided to make a line-follower robot. This simple robot is designed to be able to follow a black line on the ground

without getting off the line too much. The robot has two sensors installed underneath the front part of the body, and two DC motors drive wheels moving forward.

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Line Follower Robot Arduino - Arduino Project Hub

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Visvesvaraya Technological University, Belgaum Project Work II (EC8P2) Report on LINE FOLLOWING ROBOT Submitted in partial fulfillment of the requirement of VIII semester ELECTRONICS & COMMUNICATION Engineering by AMITHASH E. PRASAD (1GA01EC002) Under the guidance of Internal Guide B. N. Manjunatha Reddy Assistant Professor Dept. of E&C, GAT

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How to Make Line Follower Robot Using Arduino : 5 Steps ...

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