

Agriculture robot

ABSTRACT

This robotic vehicle is an agricultural machine of a considerable power and great soil clearing capacity. This multipurpose system gives an advance method to water minimum man power and labor making it an efficient vehicle. The machine will cultivate the farm by considering particular rows and specific column at fixed distance depending on crop. Moreover the vehicle can be controlled through Bluetooth medium using a Android smart phone. The whole process calculation, processing, monitoring are designed with motors & sensor interfaced with microcontroller.

Note : Call for Final year best engineering project ask for detailed synopsis for ECE students

Shield Technologies

#2232, 3rd floor, 16th B cross, Yelahanka new town, Bangalore-64

Phone: 9972364704 / 08073744810