

# **“PROGRAMMABLE AGRICULTURAL ROBOT”**

**(Sponsored by K.S.C.S.T)**

*A project report submitted in partial fulfillment of the requirement for the award of the Degree of Bachelor of Engineering in Electronics & Communication Engineering of the Visvesvaraya Technological University, Belgaum.*

## **SUBMITTED BY**

**NILESH DESAI**

**2MM07EC414**

**UMESH BAMANE**

**2MM06EC415**

**RAJARAM GURAV**

**2MM07EC417**

**SANTOSH PATIL**

**2MM07EC422**

**Under the Guidance of**

**Prof. SANDHYA BEVOOR**



**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

**MARATHA MANDAL'S ENGINEERING COLLEGE**

**R.S.No.104, Halbhavi, Opp. Siddhaganga Oil Mills,**

**P.O. New Vantmuri, Via-Kakti, Belgaum-591113.**

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM.**

**2010-2011**

## **ABSRTACT**

The main purpose of this project is to design automated system for agriculture field, which would monitor and manage the agriculture field in absence of human being.

This project is concentrated on the agricultural system that can be used to monitor the agricultural field. Agricultural field is one of the important source of food for human beings, hence it should be well managed and well secured. The farmer faces many difficulties regarding farming. As the farming is man power oriented, experiences and observations have shown that the agricultural farm is affected drastically due to industrialization.