



Visvesvaraya Technological University, Belgaum.

A PROJECT REPORT ON :

**CONTROLLING GREEN HOUSE ENVIRONMENT
PARAMETERS AND WIRELESS INDICATION**

Under the Guidance of :

Mrs. SHAILAJA M. MUDENGUDI

Project Associates :

DEEPA Y. PATIL	2TG06EC004
KAVITA R. NAYAK	2TG06EC404
NAYANA U. RESHME	2TG05EC024
PREETI V. HIREGOUDAR	2TG05EC034



TONTADARYA COLLEGE OF ENGINEERING
MUNDARGI ROAD, GADAG - 582 101.

2009-10

■ **DEPT. OF ELECTRONICS & COMMUNICATION ENGG.** ■

ABSTRACT

The modern methods of irrigation or horticulture system have been used in the green house as one of the method of growing the different plants to get a maximum efficiency from the plants & to get more amount food product. The existing method of growing the plants in normal environment does not provide the full efficiency and products. Also in this method it is difficult to monitor & control the parameters like humidity, temp, and proper amount of lighting system.

So here we are introducing a method in green house environment that not only monitors the parameter but also controls the same.