

A PROJECT REPORT ON

“SMS BASED FIELD AUTOMATION”

**Sponsored by
(Karnataka State Council for Science and Technology)**

Submitted in partial fulfillment of the requirement for the award of the degree

**BACHELOR OF ENGINEERING IN TELECOMMUNICATION ENGINEERING
of
VISVESWARAIAH TECHNOLOGICAL UNIVERSITY, BELGAUM**



Submitted By:-

**RENUKPRASAD S. M
PRASHANT. KALALABANDI
MANJUNATH GOWDA P.**

**(3BK05TE028)
(3BK05TE025)
(3BK05TE015)**

**Under The Guidance Of:
Prof. S.S. Swamy**



**DEPARTMENT OF TELECOMMUNICATION ENGINEERING
BASAVAKALYAN ENGINEERING COLLEGE
BASAVAKALYAN -585327
2008-2009**

ABSTRACT:

Now a days the field automation is very developing we can control the devices using remote. The disadvantage with remote is with its range. So we have developed a project with which we can control the devices or motor with sending a SMS. We can control the appliance from any part of the world.

The software is implemented in different languages. For microcontroller part we are using assembly language using Keil software.