

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY
BELGAUM-590018**



A REPORT ON PROJECT WORK

**“AUTOMATIC LIGHT AND TEMPERATURE CONTROLLER WITH
VISITOR COUNTER”**

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

**Submitted in partial fulfillment of the requirements for the award of the degree of
BACHELOR OF ENGINEERING
IN
INSTRUMENTATION TECHNOLOGY**

PROJECT ASSOCIATES

1. ADARSHA.M	4BD06IT002
2. KIRAN.K.M	4BD06IT010
3. MUKESH KUMAR	4BD06IT014
4. VINAY.SU.KU.	4BD06IT029

UNDER THE GUIDANCE OF

Mr. SHIVAKUMAR. M.

B.E., M.Tech, MISTE



2009-2010



**DEPARTMENT OF INSTRUMENTATION TECHNOLOGY
BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY
DAVANAGERE- 577004, KARNATAKA.**

ABSTRACT

In our busy life we forget to switch off the lights, fan or appliance while going out for a day resulting in wastage of energy and the people will use the fan for cooling purpose but they not bother about the room temperature, they will keep the fan in high speed even though there is a less room temperature and also they will forget to switch off the fan while going outside, this causes the wastage of power. So we need a system to overcome these problems. Automatic light and temperature controller with visitor counter will solve these problems.