WATER MANAGEMENT

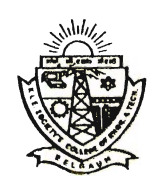
(Sponsored by K.S.C.S.T., Bangalore)

A Project Report
submitted in partial fulfillment of the requirements
for the award of the Degree of Bachelor of
Engineering in Electronics & Communication
of the Visvesvaraya Technological University, Belgaum

Submitted by

Chinmay R. Punage Mahantesh A. Teware Prashant N. Mamadi Manjunath Parappanavar

Under The Guidance Of Prof. Hansraj Guhilot



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

K.L.E SOCIETY'S

COLLEGE OF ENGINEERING AND TECHNOLOGY

UDYAMBAG, BELGAUM – 590 008

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM 2008 - 2009

ABSTRACT

Water is an important source for living beings survival. Hence it should be conserved, utilized and managed in a better way observation and experiences have shown that lot of water is been wasted in some areas due to improper management and improper utilization.

The aim of this project is to design and develop an electronic system that can be employed to conserve, utilize and manage the water distribution automatically by itself eliminating the man power.

Experiences and observations show that the present system of water distribution and management employs man power for the concerned work.