

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA, BELGAUM – 590018

KARNATAKA



PROJECT REPORT
ON

“BEVERAGE VENDING MACHINE”

SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE AWARD OF THE DEGREE.
BACHELOR OF ENGINEERING
IN
ELECTRONICS & COMMUNICATION ENGINEERING

Submitted by:

1. BALAJI V	1CG07EC403
2. LOHITH S	1CG07EC417
3. YOGISHA V P	1CG07EC441
4. ANIL KUMAR S	1CG06EC007

Under the guidance of:

Dr. D S Suresh Kumar

Director

CIT, Gubbi, Tumkur

H.O.D:

Prof. V C Kumar

Dept of ECE

CIT, Gubbi, Tumkur

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY

(An NBA Accredited & an ISO 9001:2000 Certified Institution)



TUV NORD

(Affiliated to Visvesvaraya Technological University, Belgaum & Recognized by AICTE New Delhi)

N.H. 206 (B.H. Road) Gubbi, Tumkur – 572216, Karnataka

2009 - 2010

1. INTRODUCTION

These beverage vending machines are widely used in various places like airports, railway stations, restaurants, offices, hospitals, schools and hotels. These vending machines are manufactured with high quality raw materials and provide optimum efficiency during operation. These are easily installed and require low maintenance. Vending machines are coin-operated machines that can dispense snacks, drinks, sandwiches, coffee, tea and other products. Vending machines are an extremely convenient outlet for the industry known as automatic retailing. You might find vending machines in public buildings, transportation hubs and subways, at gas stations, courthouses, hospitals, and the local automotive repair shop. Any place that people gather, pass by, or must wait, is a good location for vending machines.