

EMBEDDED BASED INTELLIGENT RESTAURANT ORDERING SYSTEM

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

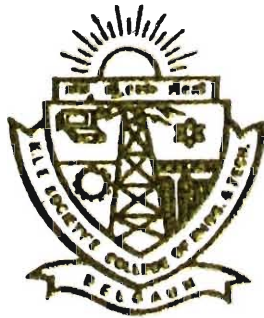
**A Project Report
submitted in partial fulfillment of the requirements
for the award of the Degree of Bachelor of
Engineering in Electronics & Communication
of the Visvesvaraya Technological University, Belgaum**

Submitted by

**Ganesh P. Kapaleshwari
Trupti Tagare**

**Chethan Kelkar
Varun Karadesai**

**Under The Guidance Of
Prof. Ashwini Desai**



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

Curiosity, Quest for knowledge, inevitability have put the mankind at the doorstep of the cutting edge technology. Electronics the domineer of advanced science, affords a genuine logic for expelling ideas in Real –time applications. Here is a project that can be used in the real-time.

“Embedded Based Intelligent Restaurant Ordering System” provides a low cost, convenient and easy to use system for the manager of the restaurant. This project reduces the manpower required in taking the order from the customer. It also saves the precious time of the customers as well as restaurant management members.No more mix ups in orders! You always get the orders of your customers the way they sent them!