

AUTOMATED TOLL COLLECTION & ALCOHOL DETECTION

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

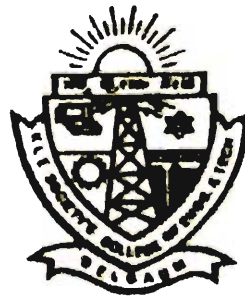
**A Project Report
Submitted in partial fulfillment of requirements
For the award of the Degree of
Engineering in Electronics & Communication
Of the Visvesvaraya Technological University, Belgaum**

Submitted by

**Swati Mavinkattimath
Vijaylaxmi Kulgod**

**Vikram Patil
Santosh Nirwani**

**Under the Guidance of
Prof. K. R. Rasane**



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

Elections got over and the promises of better were made. The question that we like to ask today is, should better roads come at the cost of long wait at the toll gate? Why can't someone just pass through toll gate and everything else is taken care by the technology? Why so much of man power being wasted at the toll gate? We like answering our own questions. This project of ours is small way in itself of what could be the future of Toll Collection in India.

The main objective of our project is to simplify activities at toll gate by using RF technology, to decrease man power and to save time. There are two things in life which are priceless, one the time and another human life itself. One, we are taking care of your time and another we are promoting safe driving by adding an extra feature of alcohol detection at toll gate.