

Visvesvaraya Technological University, Belgaum –590014



**PROJECT REPORT
ON**

**“Electronic Embedded Data Verification And Control System
For Automobiles”**

(Sponsored by KSCST Bangalore)

Submitted in partial fulfillment of the requirements for the award of

**BACHELOR OF ENGINEERING
IN
ELECTRONICS & COMMUNICATION ENGINEERING**

Submitted By

**Ashwini V S
Meghana M Sinthre
Nirutha P
Shilpa S B**

**4SM05EC010
4SM05EC037
4SM05EC043
4SM05EC078**

**Under the Guidance of
Mrs. Sumangala G S ^{M.Tech}
Dept Of E & C
S.J.M.I.T.,Chitradurga**



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

S.J.M.INSTITUTE OF TECHNOLOGY CHITRADURGA- 577 502

2008-09

ABSTRACT

Manual checking of the valid licenses and collection of taxes such as insurance road tax and pollution would not be much reliable. And since the advent of automobiles right from the steam engines to the very futuristic cars of today, newer technologies merged into it to develop better and advanced systems. As a result automobiles have become costly. With the increase in the number of theft of cars, over time various security systems have also been developed.

In our project we aim to develop a tamper proof unique identification system for each automobile for verification of license and payment of taxes based on which automobiles can be enabled or disabled wirelessly by RTO.