

KUVEMPU



UNIVERSITY

**POLLUTION CONTROL, PREVENTION OF FUEL WASTAGE
AND ACCIDENTAL HAZARDS BY MINIMIZING THE
UNNECESSARY USAGE OF TWO WHEELERS - (SURVEY)
(Sponsored by KSCST)**

*A Project report Submitted in partial fulfillment of the requirement
for the award of degree of*

**BACHELOR OF ENGINEERING
IN
MECHANICAL ENGINEERING**

Project Associates

BASAVARAJ	(BE050080)
BASAVARAJ WALI	(BE050081)
MADHUSUDAN.S	(BE050097)
NATARAJ.K.H	(BE050107)

Under the guidance of

Dr. D. ABDUL BUDAN BE., ME., MISTE., Ph.D.,

Professor

**Department of Studies in Mechanical Engineering
U.B.D.T.C.E, DAVANAGERE.**



2008 – 2009

**DEPARTMENT OF STUDIES IN MECHANICAL ENGINEERING
UNIVERSITY.B.D.T. COLLEGE OF ENGINEERING
DAVANAGERE - 577 004
KARNATAKA**

ABSTRACT

During these days it has become a practice by many of the student community to own a vehicle even for minimum transportation. Even though the destination is at walkable distance and the transportation facility is available in the organizations the students want to have their own vehicles. The reasons behind this are, the students like to have more sophistication, less physical burden and many of the parents encourages their children to own a vehicle as they feel that as a prestigious matter. Even educated parents feel that owning a vehicle for their children is a prestigious matter.

The present project, deals with the study on, air pollution, accidental hazards and fuel wastage due to unnecessary usage of two wheelers by student community. The opinions about this aspect have been gathered from students, parents and also institution heads.

The main objective of this project is to collect the related data in a standard format of questionnaire from the students, parents and head of institutions of some of the institutions situated in Davangere City. The data has been analyzed and based on the analysis few suggestions have been made in order to minimize the unnecessary utilization of vehicles, which in turn helps in reducing the fuel wastage and accidental hazards.