

**RAO BAHADHUR Y.MAHABALESHWARAPPA ENGINEERING
COLLEGE,BELLARY-583104.**

KARNATAKA

(Affiliated to Visvesvaraiiah Technological University,Belgaum and approved by AICTE,New
Delhi)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
(Accredited by National Board of Accreditation & Certified ISO 9001:2000)



A Project Report On
“MOBILE ENERGY METER”

A dissertation submitted to KARNATAKA STATE COUNCIL FOR SCIENCE
AND TECHNOLOGY, Bangalore for 33rd SERIES OF STUDENTS PROJECTS
PROGRAMME:2009-2010 in the partial fulfillment of the Approved project for
sponsorship with the proposal reference number 33S0366

PROJECT ASSOCIATES

- | | |
|---------------------------|-------------------|
| 1. SYED ZAHEER | 3VC06EE026 |
| 2. ARJUNA .A | 3VC07EE401 |
| 3. YASMEEN | 3VC06EE029 |
| 4. ARUNA KUMARI .S | 3VC05EE408 |

Project Guides:
Sri. M.B.MALLIKARJUNA M.S
Asst.Prof

Miss.SWAPNA.R
Lecturer

Head of the Department
Sri.M.B.MALLIKARJUNA M.S
Asst.Prof

PRINCIPAL
Dr.H.MAHABALESHWARA M.Tech,Ph.d.,

ABSTRACT:

In day to day busy life it is time consuming for the meter reader to visit each and every house in every one or two months to note down how much energy consumed by consumer.

To avoid this we have developed a project called **MOBILE ENERGY METER**, implementing this project one can read consumers energy meter reading from remote area. By using this, we can get information about the present energy meter reading, which will helps to avoid the electricity bill frauds and exploitation. This will also avoid the tedious process incurred while noting the consumed meter units by meter reader. A lot of manual work is avoided, and it will save government man power.