

VISVESVARAYA TECHNOLOGICAL UNIVERSITY
Belgaum-590014



PROJECT REPORT ON
“DIGITAL ENERGY METER”

Submitted in partial fulfillment of the requirement for the award of degree of
BACHELOR OF ENGINEERING

In
TELECOMMUNICATION ENGINEERING

By

AMTUS SABA N A
GUNASHEELA C P
SINDHU K J
VIDYA V

1KI06TE003
1KI06TE011
1KI06TE026
1KI06TE032

Under the guidance of

Ms. SINDHU B M

Lecturer

Dept of Telecommunication, KIT

TIPTUR-572202



DEPARTMENT OF TELECOMMUNICATION ENGINEERING

KALPATARU INSTITUTE OF TECHNOLOGY

TIPTUR-572202

2009-2010

ABSTRACT

The electrical energy consumed is measured in a traditional way by a moving disk energy meter and displayed the energy consumed by conventional mechanical counter which has got some drawback of size so in order to reduce its size, mechanical system is replaced by electronic circuitry.

In real time world the energy consumed by a particular period can be Displayed on a digital LCD display and the whole circuitry is designed using micro controller and peripheral circuitry.