

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama" Belagavi – 590 010



PROJECT REPORT ON

**“A PROTECTING SYSTEM DESIGN FOR
COAL MINERS”**

Submitted in partial fulfillment of the requirements for the award of degree

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

Submitted By

Name	USN
SAGAR YARANAL	4AL12EC067
GIRISHA V	4AL15EC407
MALLIKAJIGOUDA PATIL	4AL15EC410
PRASHANTA PATEELA	4AL15EC419

**Under the Guidance of
Ms. Shreedevi Subramanya**

Assistant Professor

Department of E&C Engineering



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

MOODBIDRI – 574 225.

2017-2018

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

MOODBIDRI - 574 225

(Affiliated to VTU, BELAGAVI)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

CERTIFICATE

Certified that the project work entitled "A PROTECTING SYSTEM DESIGN FOR COAL MINERS" is a bona fide work carried out by

SAGAR YARANAL	4AL12EC067
GIRISH V	4AL15EC407
MALLIKAJIGOUDA PATIL	4AL15EC410
PRASHNATHA PATEELA	4AL15EC419

in partial fulfillment for the award of BACHELOR of ENGINEERING in ELECTRONICS & COMMUNICATION ENGINEERING of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2017-2018. It is certified that all corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the Bachelor of Engineering degree



Signature of the Guide

Ms. Shreedevi S

 26.05.18

Signature of the H.O.D.
H. O. D.

Dr. D.V. Manjunatha

Dept. of Electronics & Communication
Alva's Institute of Engg. & Technology,
Moodbidri - 574 225

EXTERNAL VIVA



Signature of the Principal
PRINCIPAL

Dr. Peter Fernandes
Alva's Institute of Engg. & Technology,
Moodbidri - 574 225, D.K.

Name of the Examiners

1

2

Signature with date

.....

.....

ABSTRACT

In recent years, research is going on ZigBee based wireless sensor networks due to their remote environment monitoring capabilities. Such a network can easily collect sensor data and transmit them by radio. A cost effective ZigBee based wireless mine supervising system is presented. Design a smart new helmet is designed which enable the helmet as a mobile node of ZigBee wireless sensor networks, gathering parameters from underground timely and quickly.

The helmet act as a mobile sensor node and will collect the temperature, humidity and carbon monoxide level of nearby environment and will alert the central management unit in case of abnormal condition. In this project, voice transmission system is designed to reduce potential safety problems in coal production, one of telecommunication value-added services. So with environmental monitoring, the miners can communicate with control centers or with other miners through wireless speech communication.