

### (Council for Technical Education and Vocational Training)

Office of controller of Examination

Sanothimi, Bhaktapur, Nepal

### (Birgunj Institute of Technology, Birgunj, Parsa (Nepal)

#### A project on

## "Accident Prevention Road Safety Model With speed Breaker power generation"

As fulfillment of requirement for degree of diploma in

**Electrical Engineering** 

(Third Year/ First Part)

<u>Project Member: -</u>	Roll No: -	Registration No: -
1. Hemant Kr. Mahato	19	DEE-00299-018
2. Prabin Yadav	27	DEE-00307-018
3. Raja babu pandey	31	DEE-00311-018
4. Aadesh pd. gupta	01	DEE-00282-018
5. Bhusan Kr. Pandit	11	DEE-00291-018



# Birgunj Institute of Technology Department of Electrical Engineering

The undersigned certify that they have read, and recommended to the birgunj institute of engineering for acceptance, a project report in Titled"Accident Prevention Road Safety Model With speed Breaker power generation"

Submitted by:

Hemant kr. Mahato, Prabin kr. Yadav, Bhusan kumar pandit, Raja babu pandey, Aadesh gupta. In a practical fulfilment of the requirement for degree in electrical engineering.

Mr. Prithivi Narayan Shah	External Examiner
Project Supervision Department of DEE	Er
Er. Amit Yadav	Er. Raghib Hussain
HOD of DEE	Principal of Birgunj Institute Of Technology

## Acknowledgement

We all would like to thanks all our friends and teachers for helping us in completing our project for last months. During the period of this project work, we get different suggestion and comments which is very helpful for us to complete this project. It was not possible to acknowledge if there comments have not been carefully constructed.

We are thankful to Birgunj institute of technology for giving opportunity to carry out such project work. We are also thankful to all electrical members and HoD of electrical department for cooperating and commenting us during the periods of this project completing.

Thank you

## PREFACE: -

This project is submitted for a practical fulfilment of the degree of Diploma in Electrical Engineering under

The board of "CTEVT". This has been possible only due to the response and feedback how receive from our co-operative friends. They helped in each step of this project due to seen for this took this guide word of our respective teachers. They provide us sufficient not, techniques and advice to complete this project.

In proper and efficiencies condition, so thank to him from hear depth.

We are also thanks to this BIT engineering college through we got an opportunity to show our best performance by designing our project on "Accident Prevention Road Safety Model With speed Breaker power generation".

- ➤ It is used to easily install and operate. After install, it save the road accident.
- ➤ This project is use in public as well as a mountain, u tern road areas.