VISVESVARAYA TECHNOLOGICAL UNIVERSITY Belgaum, Karnataka



PROJECT REPORT On VEHICLE DETECTION AND MONITORING USING MAGNETIC FIELD SENSORS

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

BACHELOR OF ENGINEERING In ELECTRONICS AND COMMUNICATION ENGINEERING By

Pradeep Kumar. N	1BG10EC058
Nikunj Tonthanahal	1BG10EC054
Nafeeya Samar	1BG10EC047
Noor Zahara	1BG10EC055

Under the guidance of

Internal Guide:

Mrs. Anuradha V. Rao Assistant Prof, Dept. of ECE, BNMIT.

External Guide:

Mr. Ravi Kumar D Deputy General Manager, PAC Dept., BEL



B.N.M. Institute of Technology

Banashankari II Stage, Bangalore – 560 070 **Department of Electronics & Communication Engineering**(June 2014)

B.N.M. Institute of Technology

Banashankari II Stage, Bangalore – 560 070 **Department of Electronics & Communication Engineering**



CERTIFICATE

Certified that the project work entitled "VEHICLE DETECTION AND MONITORING USING MAGNETIC FIELD SENSORS" was carried out Kumar.N (1BG10EC058), Nikuni **Tonthanahal** Pradeep **Samar** (1BG10EC047), (1BG10EC054), Nafeeva Noor Zahara (1BG10EC055), bonafide students of VIII semester in partial fulfillment for the award of Bachelor of Engineering degree in Electronics and Communication branch of the Visvesvaraya Technological University, 2013-14. is certified Belgaum during the year It that corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the department library. The project report has been approved as it satisfies the academic requirement in respect of Project work prescribed for the said degree.

Mrs. Anuradha V. Rao Assistant Professor Dept. of ECE, BNMIT Dr. S. B. Bhanu Prashanth Head of the Department Dept. of ECE, BNMIT Dr. M. S. Suresh Principal BNMIT

Name of the Examiners

Signature with Date

1.

2.