VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama" Belagavi – 590010



MINIPROJECT REPORT ON

REAL TIME SPEED AND POTHOLE DETECTION SYSTEM FOR THE SAFE DRIVING

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

BACHELOR OF ENGINEERING IN ELECTRONICS & COMMUNICATION ENGINEERING

Submitted By

Name	USN
1 MOKSHITH	4AL20EC024
2 PRATHISH G NAYAK	4AL20EC036
3 SHRAVAN V UPADHYAYA	4AL20EC049
4 VISHANTH	4AL20EC062

Under the Guidance of Mr. Napolean
Senior Assistant Professor
Department of E&C Engineering



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
MOODBIDRI – 574 225.

2022-23

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY MOODBIDRI – 574 225

(Affiliated to VTU, BELAGAVI)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

CERTIFICATE

This is to certify that following students

MOKSHITH 4AL20EC024

PRATHISH G NAYAK 4AL20EC036

SHRAVAN V UPADHYAYA 4AL20EC049

VISHANTH 4AL20EC062

have submitted project report on **REAL TIME SPEED AND POTHOLE DETECTION SYSTEM FOR THE SAFE DRIVING** for VI Semester B.E. in Electronics & Communication Engineering during the academic year 2022-23. The project report has been approved as it satisfies the academic requirements in respect of Mini Project work prescribed for the Bachelor of Engineering Degree.

Project Guide

Mr Napolean

Mini Project Coordinator

Dr Guruprasad & Mr. Sameera P Dr. Siddesh GK

