ANNA UNIVERSITY: CHENNAI 600 025

BONAFIDE CERTIFICATE

Certified that this project report "MICROBUS TRACING AND CUSTODIAN ENHANCED SYSTEM" is the bonafide work of "PRIYADHARSHINI V, RENUKA P, VINITHA M" who carried out the project work under my supervision.

SIGNATURE	SIGNATURE
Mr.K.S.SHANMUGARAJ M.E.,	Mr.V.ARUN RAJHA M.E,
HEAD OF DEPARTMENT	SUPERVISOR
	Assistant professor
Department of Electronics and	Department of Electronics and
Communication Engineering	Communication Engineering
N.S.N. College of Engineering and	N.S.N. College of Engineering and
Technology	Technology
Karur.	Karur.
Submitted for the project viva-voce examination held on	

INTERNAL EXAMINER

EXTERNAL EXAMINER

ACKNOWLEDGEMENT

We are pleased to express our sense of gratitude to the management and director of N.S.N. College of Engineering and Technology, Karur for their moral support which helped us to accomplish this ambitions venture.

We wish to record our heartfelt thanks to our beloved Principal **Dr.M.SIVARAJA** for his guidance, moral support, advice and constant encouragement during all phases of this work. We also express our deep sense of gratitude to our Dean **Dr.P.GOMATHI** for her insightful suggestions, honesty and persistence in providing the necessary ideas at every stage of our wok.

We profoundly acknowledge our thanks to our Head of the Department Mr.K.S.SHANMUGARAJ for his continued advice and guidance. We are very much grateful to our supervisor Mr.V.ARUN RAJHA and our project coordinator Mrs.K.MALATHI for their patience, wisdom, understanding and unfailing compassion and response to all our questions.

We also wish to thank all teaching and non-teaching staff members of our department and other departments for their support. We are very much indebted to all our family members for their love, emotional support and encouragement.

Last in this but first in my heart, this project is dedicated to my beloved parents who never failed to shower their blessings.

ABSTRACT

In today's urban life transportation is common. The increase of vehicle in the city leads to accidents and hazards. In this project the security and monitoring system is implemented to overcome these problems effectively and efficiently. There are many cautions in this project in order to avoid accidents due to consumption of alcohol and drowsiness. The main motive of this project is to prevent and help people before and after any tragedy happens during travel. The driving person has to be checked using alcohol sensor before they start driving the vehicle. This avoids accidents due to consumption of alcohol which is the main reason for major accidents nowadays. Drowsiness is another reason for accident. This is avoided by means of eye blink sensor. To overcome the drawbacks of existing system, here the drunken state of the driver will be detected before travelling and avoid the accidents due to this. The drowsy state of the driver is monitored continuously. If accident occurs apart from these two reasons, the controller sends intimation to the nearby hospital, police station and the owner.