VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



A PROJECT REPORT ON "AUTOMOBILE ANTI-THEFT SYSTEM"

Submitted in partial fulfillment for the award of Degree of,

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE & ENGINEERING

By

RAJARAJESHWARI B B 4AL15CS075 SHREYAS C RAO 4AL15CS088 THRIPTHI A H 4AL15CS101 SHETTY NIKETHA S 4AL15CS113

> Under the Guidance of Mr. VIVEK SHARMA S Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY
MOODBIDRI - 574225, KARNATAKA 2018 – 2019

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225, KARNATAKA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that the project entitled "AUTOMOBILE ANTI-THEFT SYSTEM" has been successfully completed by

RAJARAJESHWARI B B	4AL15CS075
SHREYAS C RAO	4AL15CS088
THRIPTHI A H	4AL15CS101
SHETTY NIKETHA S	4AL15CS113

the bonafide students of DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY of the VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI during the year 2018-2019. 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.

Project Guide

Dr. Manjunath Kotari Head of the department

Alva's Institute of Engg. & Technology, Mijur, MOODBIDRI - 574 225, D.K.

External Viva

Name of the Examiners

1. Do manjulatt Katali 2. Do Venkafsamana Blot. P

Signature with Date

Dr. Peter Fernandes

Principal IPAL

ABSTRACT

Every day the number of crimes in the country is increasing at a significant rate. This alarming rate calls for some innovative ideas for increasing the security of the systems. Of all the crimes one of the most trending is the theft of Automobiles. Here we propose a Fingerprint Detection System to unlock and use the automobile. The owner of the automobile will be able to unlock his/her car only after authentication through an application on his/her phone. The data is verified every time they have to use the vehicle. The owner has an option to make multiple accounts on the application as well.