



SAINT MARY UNIVERSITY

DEPARTMENT OF COMPUTER SCIENCE

INTERNET PROGRAMMING II PROJECT

SECTION: B

GROUP MEMBERS

ID

- 1) MILKIAS FANTU
- 2) TAREKEGN TADELE
- 3) YABSERA BOGALE
- 4) YOHANNES BIRHANU

RCD/3088/2013
RCD/0602/2013
RCD/3093/2013
RCD/0604/2013

Date: Nov. 21 2023

Title: Car Tracking System

Abstract

As the modern world continues to evolve and changes our day to day utilities changes. Keeping a track of this changes is what drives the world to maintain the drive. On the modern world as system become ingratiated to IOT devices becomes smart. As we said modern utilities have become smarter. so we propose making a system to track this utilities since there a many type of devices we have focused on driving Vehicles.

The system will we build will have features such as

- 1) live track Vehicles
- 2) store location of Vehicles in database
- 3) store the name of the driver
- 4) store the plate number of Vehicles
- 5) make notification to the driver on current status of the road like traffic jam

About the system

- 1) How many pages it will have ? 4
 - 2) What the pages will be about ?
 - 1) Home : what the system is, contact information.
 - 2) login : for the user logging in.
 - 3) register : for the user registration
 - 4) track board : board for seeing Vehicles activities
- Note: we might add more pages if need