

**COMPUTER SCIENSE DEPARTEMENT**

**Senior Project Proposal**

**Group Members**

**Full Name ID**

LULIT FISEHA RCD/3083/2013

MIKIYAS DESALEGN RCD/3087/2013

TAREKEGN TADELE RCD/0602/2013

YABSERA BOGALE RCD/3093/2013

Vehicle Handover Web System

Application

1. Introduction

In today's fast-paced world, efficiently managing vehicle handovers is crucial for various organizations,from car rental companies ,Hotels, Banks,and fleet management firms to individual dealerships and private entities entrusting vehicles to others.This is where a Vehicle Handover Web System Application comes into play.

This web-based application streamlines the entire vehicle handover process, transforming it from a manual, paper-based system into a digital, efficient, and transparent experience.It facilitates the transfer of a vehicle between one party (driver, manager, renter, etc.) to another, ensuring a smooth and well-documented transition.

It will have features like pre-handover where schedule and assign drivers/users for pickups, deliveries, or handovers. Provide access to vital vehicle information like mileage, fuel level, maintenance history, and location.

And it will also have features in handover process Offers a user-friendly interface through a web app for conducting handover procedures. Enables the electronic signing of digital handover forms, eliminating paper-based documentation with email and phone number. Generates automated reports summarizing the handover details, including timestamps, condition reports, and signatures.

Lastly it will include post-handover which allows for creating and tracking any issues identified during handover for prompt resolution. Securely stores all handover data, including checklists, reports, and communication records through a database. Generates reports and analyzes data to identify trends, optimize procedures, and enhance overall efficiency.