A picture containing grass, outdoor, field, grassy

Description automatically generated



**Design Report**

FEEG6013 Group Design Project

**35**

**Autonomous Golf Caddy**

Design and Manufacture of a Smart Autonomous Golf Caddy

Project Summary:

In this project, a prototype smart autonomous golf cart caddy was designed and manufactured based on a client's novel idea, with the intent of commercialising this product in the future. There are four main objectives that were derived from our client's aims, and they are:

* To implement an autonomous following system that follows a golfer around the golf course independently while avoiding obstacles on the golf course
* To learn and record the golfer's performance to help improve their decision making when selecting the next golf club for their shot
* To implement a system that will act as a suggestion and give out the optimum golf club based on data obtained on the golf course and
* To implement a graphic user-interface that allows for an ease of communication between the golfer's needs and the golf cart caddy.

Group Members:

ID Number Name

30580986 Ahmad Dzafran Mohamad Bustaman

30375657 Guillermo Dominguez Temboury

29966299 Jhelan Suggun

30211492 Rufus Vijayaratnam

29204356 Erwin Ang Tien Yew

Primary Supervisor: Mohamed Torbati Submitted on: 12/05/2022