

ENT600

SEMESTER: SEPTEMBER 2019 – JAN 2020

TECHNOLOGY BLUEPRINT (EVAlcohol)

FACULTY & PROGRAMME : FACULTY OF APPLIED SCIENCE (AS244)

SEMESTER

: 5

PROJECT TITLE

: EVAlcohol

NAME & MATRIC NO:

NORANIZAH BINTI ARBAIN	2017656948
NOR SYAFIKAH BINTI MOHD NASIR	2017982441
SITI NOR SUHAILAH BINTI MAT SAAT	2017972081
WAN NUR SYAMIMI BINTI RAHIMI	2017987915
ZULAIKHA HAZIQAH BINTI MOHD ZULKIFLI	2017947093

LECTURER'S NAME: MADAM ZANARIAH ZAINAL ABIDIN

CLASS: AS2445B

Contents

EXECUTIVE SUMMARY	3
CHAPTER 1	4
1.0 PRODUCT DESCRIPTION	4
1.1 Introduction	4
1.2 Purpose of development	4
1.3 Product concept	4
1.4 Application	4
1.4.1 Function	5
1.5 Unique features	5
1.5.1 Picture description	5
CHAPTER 2	7
2.0 TECHNOLOGY DESCRIPTION	7
2.1 Overview of product prototype	7
CHAPTER 3	10
3.0 MARKET RESEARCH AND ANALYSIS	10
3.1 Target market	10
3.2 Market size and market share	10
3.3 Competition and competitive edges	11
3.4 Estimated cost per unit	13
3.5 Selling price	13
3.6 Marketing strategies	14
CHAPTER 4	15
4.0 FINANCIAL PLAN	15
4.1 Start-Up Cost	15
4.2 Working capital (4 months)	15
4.3 Cost of component per prototype	16
CHAPTER 5	17
5.0 MANAGEMENT TEAM	17
5.1 Team Member	17
CHAPTER 6	20
6.0 PROJECT MILESTONES	20
6.1 Flow chart project design planning	20
6.2 Project Schedule	22
CHAPTER 7	23
7.0 CONCLUSION	23

EXECUTIVE SUMMARY

EVAlcohol is a two advanced sensor technology that can detect alcohol level in breath. It is equipped with a breath detector and touch pad sensor. This device will lock the ignition system in the vehicle and alarm will beeping once the alcohol level in the breath exceed the limit. The blue LCD screen presents to show the percentage of alcohol level in the users breathe. EVAlcohol aimed to be an innovation that can help in reducing accidents caused by drunken drivers. The target for EVAlcohol are road users and Road Transport Department Malaysia (JPJ). The EVAlcohol will be sold at RM 1,125.00 per unit.

CHAPTER 1

1.0 PRODUCT DESCRIPTION

1.1 Introduction

- The product is an evolution of alcohol level detector known as EVAlcohol.
- EVAlcohol is an alcohol testing device that has ignition interlock system that could be fitted as a universal accessory in vehicles.
- The group decided to improvise the existing alcohol analyser by enhancing the functions that can directly connected to the engine's ignition system.
- The product will detect the alcohol level in drivers' blood through breath and skin epidermis and it will lock the ignition system once it exceeds the limit.

1.2 Purpose of development

- 1. To provide a way to prevent accident due to drunken driver.
- 2. To help authorities monitoring road users that violent the laws which driving under influence of alcohol.

1.3 Product concept

- > EVAlcohol was designed based on high technology which incorporated with two types of advanced sensor technology for detection of Blood Alcohol Content through breath and skin contact.
- > Quick and reliable results.
- > Can be used independently or attached to any kind of vehicle.

1.4 Application

The EVALcohol can be operated easily once install to vehicle.

1.4.1 Function

Xtend Fuel Cell sensor- detection of blood alcohol system through breath detector.

WM-DPTR system- detection of blood alcohol level through human skin epidermis by touch pad.

Alarm- once the BAC level reaches the limit, alarm will be ringing through speaker.

Autolock- the system used in this device will be directly connected to the engine's ignition system and prevent the engine from being started once the BAC level exceed the limit.

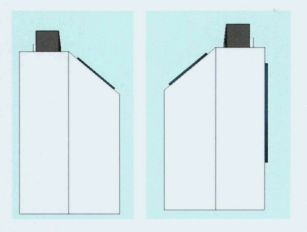
Solar panel- source of energy.

1.5 Unique features

1.5.1 Picture description



FRONT VIEW



SIDE VIEW