**Interim Report**

**Level 2**

**Blockchain Based Vehicle Registration and Ownership Management System**

Troyrangers

|  |  |
| --- | --- |
| Dissanayake D.M.B.M. | 204047J |
| Herath P.A.U.D. | 204074M |
| Jayathilaka P.H.P. | 204087F |
| Pathirana S.P.S.N. | 204150T |
| Rathnayaka A.M.D.B. | 204179N |

Faculty of Information Technology

University of Moratuwa

2022

**Interim Report**

**Level 2**

**Blockchain Based Vehicle Registration and Ownership Management System**

Troyrangers

|  |  |
| --- | --- |
| Dissanayake D.M.B.M. | 204047J |
| Herath P.A.U.D. | 204074M |
| Jayathilaka P.H.P. | 204087F |
| Pathirana S.P.S.N. | 204150T |
| Rathnayaka A.M.D.B. | 204179N |

Supervised by:

Dr. Thanuja A.L.A.R.R.

Department of Computational Mathematics

University of Moratuwa

………………………….

(Signature)

Faculty of Information Technology

University of Moratuwa

2022

**Abstract**

This may be of maximum of one page description of problem that you address, your approach (users, input, output, process), analysis & design, implementation details. Do not use citations, abbreviations, further work (but only what you have done) in the abstract.

**Table of Content**

**List of Figures/Tables**

# Chapter 1 – Introduction

## Introduction

## Problem in Brief

## Background Motivation

## Aim and Objectives

## Summary

# Chapter 2 – Review of Other Works

In summary this is the literature survey.

We want to give a suitable name for this heading also

## Introduction

## There may be another subheadings also

## Summary

# Chapter 3 – Technology Adapted

We want to give a suitable name for this heading also(Expert Systems - beyond MIS) how/why these techniques are appropriate to solve your problem. This should not be a description of some technologies, without referring to the problem that you address.

## Introduction

## There may be another subheadings also

## Summary

# Chapter 4 – Our Approach

Again give a name to reflect what your project is about (e.g. Using expert systems for expanding MIS)

Here you write on how you adopt the technology to solve the said problem. This description may be presented with reference to users, inputs, outputs, process, technology that implements the solution.

## Introduction

## There may be another subheadings also

## Summary

# Chapter 5 – Analysis and Design

## Introduction

## There may be another subheadings also

## Summary

# Chapter 6 – Implementation

## Introduction

## There may be another subheadings also

## Summary

# Chapter 7 – Discussion

## Introduction

## There may be another subheadings also

## Summary

# Chapter 8 – References

## Appendix A

Individual Contribution

204047J Dissanayake

204074M Herath PAUD

204087F Jayathilaka PHP

204150T Pathirana SPSN

204179N Rathnayaka AMDB

## Appendix B

Action Plan

## Appendix C

SRS