**IoT Based Crop Surveillance System**

**Name of Student: Dineshraj BOYJOO  
ID: 1913551**

**Name of Supervisor: Mr Aatish Chiniah**

**BSc Applied Computing (F/T)**

**UNIVERSITY OF MAURITIUS**

**Faculty of Information Communication and Digital Technologies (FOICDT)**

Table of Contents

List of Figures

List of Tables

Acknowledgement

Abstract

List of Abbreviations

1.0 Introduction

1.1 Problem statement

1.2 Aims and Objectives

1.3 Scope of the system

1.4 Work plan

List of Figures

List of Tables

Acknowledgement

Abstract

List of Abbreviations

IoT – Internet of Things

**1.0 Introduction**

According to Oracle(2021), an Internet of Things(IoT) system is a network of distinct physical objects – mainly sensors, microcontrollers, actuators, and software used to connect and exchange data with other devices over the web. [ Add some more stuff ]. These IoT systems are used in many industries including and not limited to :

1. Healthcare
2. Smart Cities
3. Electric Grid systems
4. Automotive
5. Robotics

Another important industry where IoT is being used is in agriculture. *Traditional ways of agriculture are being remodeled to suit new target of farmers such as producing more using less resources.*

**1.1 Problem Statement**

**1.2 Aims and Objectives**

**1.3 Scope of the System**

**1.4 Work plan**

References

Anon,A., 2021. *What is IoT?[online]*.ORACLE. Available from: <https://www.oracle.com/internet-of-things/what-is-iot/> [Accessed 4 December 2021].