**TRIBHUVAN UNIVERSITY**

**INSTITUTE OF ENGINEERING**

**KATHMANDU ENGINEERING COLLEGE**

**DEPARTMENT OF ELECTRONICS & COMMUNICATION**

**MAJOR PROJECT REPORT**

**ON**

**‘KRISHI SATHI’**

**SUBMITTED BY:**

ASHISH JAISWAL (71012)

KISHOR GYAWALI (71024)

MANISH ADHIKARI (71028)

AUGUST, 2018

**TRIBHUVAN UNIVERSITY**

**INSTITUTE OF ENGINEERING**

**KATHMANDU ENGINEERING COLLEGE**

**DEPARTMENT OF ELECTRONICS & COMMUNICATION**

**KRISHI SATHI**[Code No: EX 755]

**PROJECT REPORT SUBMITTED TO**

**THE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR**

**THE BACHELOR OF ENGINEERING**

**By**

**Ashish Jaiswal (71012)**

**Kishor Gyawali (71024)**

**Manish Adhikari (71028)**

**Kathmandu Engineering College**

**Department of Electronics and Communication Engineering**

**Kathmandu, Nepal**

**August, 2018**

**COPYRIGHT**

The authors have agreed that the Library, Department of Electronics and Communication Engineering, Kathmandu Engineering College (KEC), may take this report freely available for inspection. Moreover, the authors have agreed that permission for extensive copying of this project report for scholarly purpose may be granted by the supervisor who supervised the project work recorded here in or in their absence, by the Head of Department wherein the project report was done. It is understood that the recognition will be given to the authors of this report and to the Department of Electronics and Communication Engineering, Kathmandu Engineering College in any use of the material of this report for financial gain without approval of the department and the authors written permission is prohibited. Request for permission to copy or to make any other use of the material in this report in whole or in part should addressed to:

Department of Electronics and Communication Engineering  
Kathmandu Engineering College  
Kalimati, Kathmandu Nepal

**TRIBHUVAN UNIVERSITY**

**INSTITUTE OF ENGINEERING**

KATHMANDU ENGINEERING COLLEGE  
DEPARTMENT OF ELECTRONICS & COMMUNICATION

**CERTIFICATE**

The undersigned certify that they have read and recommended to the Department of Electronics and Communication Engineering, a final year project work entitled **"KRISHI SATHI"** submitted by **Ashish Jaiswal (71012), Kishor Gyawali (71024) & Manish Adhikari (71028)** in partial fulfillment of the requirements for the degree of Bachelor of Engineering.

**Er. Rubi Mahato**  
(Project Supervisor)   
Department of Electronics and Communication Engineering, KEC

**Er. Surendra Khatri**  
(Project Coordinator)   
Department of Electronics and Communication Engineering, KEC

**Er. Sagun Manandhar**  
(Head of Department)   
Department of Electronics and Communication Engineering, KEC

**Prof. Dr. Ram Krishna Maharjan**  
Department of Electronics and Computer Engineering  
IOE, Pulchowk Campus

**ACKNOWLEDGEMENT**

This project is an integral part of engineering course. This project is on development phase and has been done for the fulfillment of the final year project of Electronics & Communication Engineering, IOE. The proposed project is to be completed under the supervision of faculty members as assigned by the related department of the college.

Firstly, we would like to express our deep gratitude towards Kathmandu Engineering College and Department of Electronics and Communication, for providing us the opportunity to work towards the project titled “Krishi Sathi”. We would also like to extend our very great application towards the project supervisor Mrs. Rubi Mahato till the date. We would also like to thank our project coordinator for his support. We are looking forward for further cooperation and assistance from the faculty.

i

**ABSTRACT**

This proposal is about the implementation of the Internet of Things (IOT) for the development of agriculture in Nepal. The project is titled as ‘Krishi Sathi’ & it will be using a low level hardware device that will measure different variables of the surroundings like temperature, humidity, soil moisture, pH of the soil, UV radiation, etc. The measured values will then be transferred to a SQL database server which will later be pulled back to a Django web application for further processing. There will be an option to connect the device to an android phone application with the help of a Bluetooth module. The android application will also act as an interface between the database and the web application, in case Wi-Fi is not available. The final output is expected to be a frontend website page that would suggest the best yielding crop & farming techniques to increase their production.

ii

**TABLE OF CONTENTS**

**Acknowledgement**………………………………………………...i **Abstract**…………………………………………………………...ii  
**List of Figures**……………………………………………………iii  
**List of Abbreviations**…………………………………………….iv

1. **INTRODUCTION**
   1. Background……………………………………………1
   2. Motivation……………………………………………..2
   3. Problem Statement…………………………………….2
   4. Objectives……………………………………………...3
   5. Scope & Application…….…………………………….3
2. **LITERATURE REVIEW**.....................................................4
3. **THEORETICAL BACKGROUND**
   1. Arduino Uno…………………………………………..5
   2. SKU-SEN01618............................................................6
   3. Wi-Fi Bee-ESP8266…………………………………..7
   4. Temperature and Humidity Sensor…………………....8
   5. EK1361-Soil Moisture Sensor………………………...8
   6. HC-06 Bluetooth Module……………………………..9
   7. Radiation Sensor ML-8511…………………………...9
4. **METHODOLOGY**
   1. System Block Diagram……………………………….10
5. **RESULTS**
   1. Outputs of project…………………....……………….12
6. **EPILOGUE**
   1. Conclusion…………………………………………....15
   2. Future Enhancement………………………………….15

**REFERENCES**……………………………………………….…....16

**LIST OF FIGURES**

Figure 1: Arduino UNO

Figure 2: SKU\_SEN0161

Figure 3: Wi-Fi Module ESP8266

Figure 4: DHT22 Temperature and Humidity Sensor

Figure 5: EK1361-Soil Moisture Sensor

Figure 6: HC-06 Bluetooth Module

Figure 7: Radiation Sensor ML8511

Figure 8: Block Diagram of Krishi Sathi

Figure 9: Android Application

Figure 10: Web Application

Figure 11: Schematic of a sensor node

iii

**LIST OF ABBREVIATIONS**

LWIP: Lightweight Internet Protocol

M2M: Machine to Machine

IDE: Integrated Development Environment

IOT: Internet of Things

API: Application Program Interface

PWM: Pulse Width Modulation

LED: Light Emitting Diode

BNC: British Naval Connector

TCP: Transmission Control Protocol

UART: Universal Asynchronous Receiver-Transmitter

TTL: Transistor Transistor Logic

IEEE: Institute of Electrical & Electronics Engineers

SQL: Structured Query Language

iv