**E-FARMING**

A Project Report Submitted to the Faculty of Engineering of

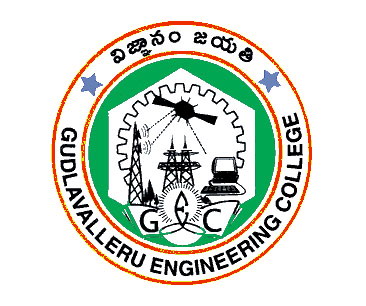
**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA, KAKINADA**

In partial fulfillment of the requirements for the award of the Degree of

**Bachelor of Technology**

In

**Information Technology**



By

**Y.Tejkumar V.Vanaja**

**(10481A1287) (11485A1208)**

**D.Pavankumar V.Sukaveni Rao**

**(11485A1214) (10481A1285)**

Under the guidance of

**Mr.M.Dileep Kumar** M.Tech.,

Assistant Professor

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**GUDLAVALLERU ENGINEERING COLLEGE**

**SESHADRIRAO KNOWLEDGE VILLAGE**

GUDLAVALLERU – 521 356

ANDHRA PRADESH

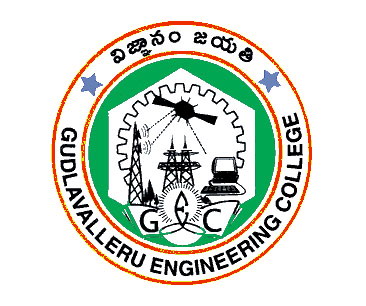
2010-2014

**DEPARTMENT OF INFORMATION TECHNOLOGY**

**GUDLAVALLERU ENGINEERING COLLEGE**

**SESHADRI RAO KNOWLEDGE VILLAGE**

GUDLAVALLERU-521356



***CERTIFICATE***

This is to certify that a project report entitled “**E-FARMING**” is a bonafide record of work carried out by **Y.Tej kumar (10481A1287) , V.Vanaja (11485A1208),**

**D.Pavan kumar(11485A1214), V.Sukaveni Rao (10481A1285)** under my guidance and supervision in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in **Information Technology** of **Jawaharlal Nehru Technological University Kakinada, Kakinada**.

**Guide Head of the Department**

**Mr.M.Dileep Kumar** M.Tech., **Dr. M.V.L. N. RajaRao**  M.Tech., Ph.D**.,**

**Assistant Professor Professor& HoD.**

**ACKNOWLEDGEMENT**

We are glad to express our deep sense of gratitude to **Mr.M.Dileep Kumar,** Assistant Professor in INFORMATION TECHNOLOGY for his guidance and cooperation in completing this project. Through this we want to convey our sincere thanks for inspiring assistance during our project.

We express our heartful gratitude and deep indebtedness to our beloved Head of the Department **Dr.M.V.L.N.RajaRao M.Tech., Ph.D.,** for his great help and encouragement in doing our project successfully.

We also express our gratitude to our principal **Dr. P. Nageswara Reddy**, for his encouragement and facilities provided during the course of project.

We express our heartful gratitude to **all Faculty Members and Lab Technicians of IT department** , who helped us in all aspects of lab work ,We thank one and all who have rendered help to us directly or indirectly in the completion of this work.

**Project Associates**

**Y.Tejkumar(10481A1287)**

**V.Vanaja(11485A1208)**

**D.Pavankumar(11485A1214)**

**V.Sukaveni Rao(10481A1285)**

**ABSTRACT**

In this project we provide a system which help farmers to fertilize their crops in a procedural manner. This system is designed in such a way that a message is sent to mobile saying that what pesticides, fertilizers are to be applied to crop. For example there are two seasons for crop cultivation such as Kharif and Rabi. This project provides details about which pesticides are to be applied on what type of crops and at what time.The user has to be enrolled so as to get the messages.

This system also defines climatic conditions based on seasons. The farmers can also check the system for details about crop fertilizers. As there are many different ways to cultivate crops and all the farmers may or may not know all the required fertilizers to be used. They may know some of them and some ways to cultivate and this may or may not give desired output. So we providethe details to the farmers to fertilize their crops in a procedural manner and clearing there doubts through mailing or by messaging.

**INDEX**

**CONTENTS PAGE NO**

**1. INTRODUCTION 1**

**2. EXISTING SYSTEM 2**

2.1 DrawBacks of theExisting system **2**

**3. PROPOSED SYSTEM** **3**

3.1 Advantages: **3**

**4. SYSTEM ANALYSIS 4**

4.1 Feasibility Study **4**

4.1.1 Economic Feasibility  **4**

4.1.2 Technical Feasibility  **4**

4.1.3 Behavioral Feasibility **4**

4.2 System Configurations  **5**

**5. SYSTEM DESIGN 6**

* 1. UML diagrams **11**

5.2 Database design **17**

**6. SYSTEM IMPLEMENTATION 18**

**6**.1 Introduction  **18**

6.2 Modules description **34**

**7. SYSTEM TESTING 35**

**7**.1 Unit Testing **35**

7.2 Integration Testing **35**

7.3 System Testing **36**

7.4 Implementation & Maintenance Testing  **36**

**8. SCREEN SHOTS 41**

**CONCLUSION**

**FUTURE ENHANCEMENT**

**BIBLIOGRAPHY**

**APPENDIX**