Automatic Robot and Reseeding Robots

A Socially Relevant Project report submitted in partial fulfillment of the requirements

For the award of the degree of

BACHELOR OF TECHNOLOGY IN ELECTRICAL & ELECTRONICS ENGINEERING

Submitted by

CH.ASHOK KUMAR (20815A0205)

K.ANDREWS (20815A0220)

A.BHANU PRASAD (20815A0201)

P.LAKSHMANARAO

(20815A0230)

M.SAGAR KUMAR (20815A0222)

Under the Esteemed Guidance of

U.ANJIAH

Assistant Professor



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Permanently Affiliated to Jawaharlal Nehru Technological University, Kakinada, AP)

(An NAAC Accredited Institution)
Tamaram , Narsipatnam , Visakhapatnam - 531113
2021-2022

AVANTHI INSTITUTE OF ENGINEERING AND **TECHNOLOGY**

(Permanently Affiliated to Jawaharlal Nehru Technological University, Kakinada, AP) (An NAAC Accredited Institution) Tamaram, Narsipatnam, Visakhapatnam-531113

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



CERTIFICATE

This is certify that the socially relevant project report entitled "SOIL MONITORING SYSTEM USING WIRELESS SENSOR NETWORK" is a bonafide work submitted by N.JAGADEESH, B. RAM PRASD, V.J. PRAKASH, S. SAIRAM AND C.P. REVANTH in partial fulfillment of the requirements for the award of degree of

BACHELOR OF TECHNOLOGY IN ELECTRICAL & ELECTRONICS ENGINEERING

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY. KAKINADA

During the academic year

2021-2022

P. Madel

Internal Guide MR. U.ANÎÌAH

Assistant. Professor Dept. of Electrical & Electronics Engg.

Narsipatnam.

Dr. T Sriniyasa Rao

Dept. of Electrical & Electronics Engg. Avanthi Institute of Engg. & Tech,

Narsipatnam.

CONTENTS

- 1. Introduction
- 2. GSM and Gross Cutting
- 3. Ploughing and Seeding
- 4. Dimensions and Frame & Steering System
- 5. Tools for Agriculture Task
- 6. General Block Diagram and Result
- 7. Existing System and Proposed System
- 8. Conclusion and Reference