**AGRIDRONE AUTOMATION OF**

**AGRICULTURE USING**

**IoT**

Submitted by

**PALLE MANJUNATH (U18EC135)**

**BOLLAPU HEMANTH KUMAR REDDY (U18EC129)**

**KARANAM VENKATA VEERA BRAHMAIAH (U18EC134)**

In partial fulfillment for the award of the degree of

**BACHELOR OF TECHNOLOGY**

**IN**

**ELECTRONICS & COMMUNICATION ENGINEERING**

PROJECT GUIDED BY

Dr M. SANGEETHA

**PROFESSOR**

****

**DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

**BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH**

**DECEMBER 2021**

**BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH**

**BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY**

**CHENNAI – 600073, INDIA.**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**BONAFIDE CERTIFICATE**

This is to certify that this project entitled “**AGRIDRONE AUTOMATION OF AGRICULTURE USING IoT”** is the bonafide work of PALLE MANJUNATH(U18EC135), BOLLAPU HEMANTH KUMAR REDDY(U18EC129), KARANAM VENKATA VEERA BRAHMAIAH (U18EC134), who carried out the project work under our supervision. Certified further that to the best of my knowledge the work reported herein does not form part of any other thesis or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

**SUPERVISOR HEAD OF THE DEPARTMENT**

**Dr. M. SANGEETHA Dr. H. UMMA HABIBA**

**Professor, Professor,**

Department of ECE Department of ECE

BIHER, BIHER,

Chennai - 600073 Chennai - 600073

Submitted for the Project Viva-Voce examination held on ……...…………….

**INTERNAL EXAMINER EXTERNAL EXAMINER**

**ACKNOWLEDGEMENT**

First of all, I express my sincere thankfulness to the almighty, for bestowing his blessings throughout this project work. I express my gratitude to my parents for their care, support, prayers and love.

My sincere thanks to our Honorable Chairman **Dr.S.Jagathrakshakan**, Honorable President, **Dr.J.Sundeep Aanand** and Managing Director **Dr.E.Swetha Sundeep Aanand,** Bharath Institute of Higher Education and Research, for their kind words and enthusiastic motivation which has inspired me a lot in completing my Project.

I would like to express my deep gratitude to our Vice Chancellor(I/C) **Dr. K.Vijaya Bhaskar Raju**, Pro Vice - Chancellor **Dr.R.M.Suresh,** Registrar **Dr.S.Bhuminathan,** Additional Registrar **Dr.R.Hariprakash,** Pro Vice Chancellor(Academics) **Dr.M.Sundararajan**, Pro Vice-Chancellor (Grants & Publications) **Dr. Suresh Kumar Subbiah**, Dean-Engineering **Dr. J.Hameed Hussain** who are responsible for moulding my thoughts in completing my Project. I am grateful to **Dr.M. Prem Jayakumar (Dean R & D**) for his valuable suggestions, kind co-operation and encouragement during the course of my study.

I wish to express my sincere profound gratitude to my esteemed and endowed Project guide Dr M.Sangeetha, for her inspiring guidance, healthy criticism, valuable suggestions and constant encouragement throughout the period of project.

I am thankful to the Head of the Department **Dr H. Umma Habiba**, Project co-coordinator M.Sangeetha, and all staff members of the Department of Electronics & Communication Engineering, BIHER, for their encouragement and guidance throughout the course of this project work.

I sincerely wish to express my thanks to the staff members of Library, BIHER for their valuable support during this project work. I would like to thank the authors of various journals and books whose works and results are used in the project.

**TABLE OF CONTENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **CHAPTER**  **NO** |  | **TITLE** | **PAGE**  **NO** |
|  |  | ABSTRACT | 1 |
|  |  | LIST OF FIGURES | 2 |
|  |  | LIST OF ABBREVIATIONS | 3 |
| 1 | 1.1 | INTRODUCTION | 4 |
|  | 1.2 | SCOPE OF THE PROJECT | 5 |
|  | 1.3 | RESEARCH OBJECTIVES | 6 |
|  | 1.4 | METHDOLOGY | 7 |
|  | 1.5 | CONTRIBUTIONS | 8 |
| 2 | 2.1 | LITERATURE SURVEY | 9 |
|  | 2.2 | APPLICATIONS | 11 |
| 3 |  | METHODS AND ALGORITHMS | 17 |
| 4 |  | EXISTING SYSTEM | 25 |
| 5 |  | PROPOSED SYSTEM | 30 |
| 6 |  | HARDWARE DESCRIPTION | 31 |
|  | 6.1 | RASPBERRY PI | 31 |
|  | 6.1.1 | FEATURES OF RASPBERRY PI 3 | 33 |
|  | 6.2 | TEMPERATURE AND HUMIDITY SENSOR | 34 |
|  | 6.3 | DRONE | 36 |
|  | 6.4 | MATERIALS FOR DRONE | 37 |
| 7 |  | HARDWARE IMPLEMENTATION | 38 |
| 8 |  | SOFTWARE DESCRIPTION | 45 |
|  | 8.1 | RASPIAN OS | 45 |
|  | 8.2 | PYTHON | 46 |
|  | 8.3 | IOT | 48 |
| 9 |  | SOFTWARE IMPLEMENTATION | 50 |
| 10 |  | OVERVIEW | 52 |
| 11 |  | RESULTS | 54 |
| 12 |  | CONCLUSION | 55 |
| 13 |  | FUTURE SCOPE | 56 |
| 14 |  | REFERENCES | 57 |