Geetha Shishu Shikshana Sangha (R)

GSSS INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN K.R.S Road, Mysuru-570016, Karnataka

(Affiliated to VTU, Belagavi, Approved by AICTE -New Delhi & Govt. of Karnataka)

Accredited with Grade "A" by NAAC

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

(Accredited by NBA, New Delhi, Validity from 01.06.2021 to 30.06.2024)



CERTIFICATE

This is to certify that the 8th Semester Project titled "Pesticide Sprinkler With IOT Based Security" is a bonafide work carriedout by PRAKRUTHI K N (4GW19EE026), in partial fulfilment for the award of degree of Bachelor of Engineering in Electrical & Electronics Engineering of the Visvesvaraya Technological University, Belagavi, during the year 2022-23. The Project report has been approved as it satisfies the academic requirements with respect to the project work prescribed for Bachelor of Engineering Degree.

Signature of Guide Signature of HOD Signature of Principal

Shilpashri V N Dr. G. Sreeramulu Mahesh Dr. Shivakumar M

Asst. Professor Professor & Head Principal

External Viva

Name of the Examiners Signature with Date

1.

2

ACKNOWLEDGEMENT

The joy and satisfaction that accompany the successful completion of any task would be incompletewithout the mentioning the people who made it possible.

First and foremost, we offer our sincere phrases of thanks to **Smt. Vanaja B Pandit, Honorary Secretary, GSSS(R) and the Management of GSSSIETW**, **Mysuru** for providing helpand support to carry out the project.

We would like to express our gratitude to our **Principal**, **Dr. Shivakumar M** for providing us a congenial environment for engineering studies and also for having showed us the way to carry out the project.

We consider it is a privilege and honour to express our sincere thanks to **Dr. G. Sreeramulu Mahesh,** Professor and Head, Department of Electrical and Electronics Engineering for his support and invaluable guidance throughout the tenure of this project.

We would like to thank our Guide **Shilpashri V N,** Assistant Professor, Department of Electrical and Electronics Engineering for her support, guidance, motivation, encouragement for the successful completion of this project.

We would like to thank our Project Co-Ordinator **Dr. Raghvendraprasad Deshpande**, Associate Professor, Department of Electrical and Electronics Engineering for their constant monitoring, guidance & motivation throughout the tenure of this project.

We intend to thank all the teaching and non-teaching staffs of Electrical & Electronics Engineering for their immense help and co-operation.

Finally, we would like to express our gratitude to our parents and friends who always stood us to complete this work successfully.

BHOOMIKA C P	(4GW19EE005)
PRAKRUTHI K N	(4GW19EE026)
RAKSHITHA G	(4GW19EE030)
VIDYASHREE K	(4GW19EE041)