VISVESVARAYA TECHNOLOGICAL UNIVERSITY,

BELAGAVI KARNATAKA, INDIA-590018



A Project Report on

"PROJECT PARADOX – a smart farming assistant"

Submitted To Visvesvaraya Technological University in Partial Fulfillment of Requirements For the 8th Semester Computer Science & Engineering

Submited by

Amruta Prashant Yadav	2MM21CS006
Pranav Sanjay Badaskar	2MM21CS031
Prathamesh H Patil	2MM21CS034
Rohil Uday Guray	2MM21CS039

Under the Guidance of

Prof. Mahesh Marigeri

MARATHA MANDAL'S ENGINEERING COLLEGE, BELAGAVI- 591156

R.S. No. 104, Halabhavi, Opp.Siddhagana Oil Mills

P.O. New Vantmuri, Via-Kakti, Belagavi-591 113

2024-2025

MARATHA MANDAL'S ENGINEERING COLLEGE, BELAGAVI

R.S. No. 104, Halabhavi, P.O. New Vantmuri, Belagavi-591 113

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to certify that Amruta Prashant Yadav (2MM21CS006), Pranav Sanjay Badaskar (2MM21CS031), Prathmesh Patil (2MM21CS034), Rohil Uday Gurav (2MM21CS039) has satisfactorily completed Project Work titled "PROJECT PARADOX – a smart farming assistant" in partial fulfillment of the requirement for the award of the degree Bachelor of Engineering in Computer Science and Engineering of Visvesvaraya Technological University, Belagavi during the academic year 2024-2025.

Signature of Guide H.O.D. PRINCIPAL Prof. Mahesh Marigeri Prof. Swati Patil Dr. P. Y. Chitti

EXAMINERS	SIGNATURE
1)	
2)	•••••

ACKNOWLEDGEMENT

It is our proud privilege and duty to acknowledge the kind help and guidance received

from several persons in preparation of this project.

First and foremost, we wish to record our sincere gratitude to Management of this

college and to our beloved principal, Dr Praveen Chitti, Maratha Mandal Engineering

College, Belagavi for his constant support and for making available library and laboratory

facilities needed to prepare this project.

Our sincere thanks are also due to **Prof. Swati Patil**, Head, Department of Computer

Science and Engineering MMEC, Belagavi for the valuable suggestions and guidance through

the period of preparation of this report.

We would like to express our sincere thanks to Prof. Madhu Salunke Assistant

Professor and project coordinator, Department of Computer Science and Engineering MMEC,

Belagavi for his continuous guidance and support from beginning to completion of this project.

We express our sincere gratitude to our beloved guide, Prof. Mahesh Marigeri,

Assistant Professor in the Department of Computer Science and Engineering MMEC, Belagavi

for guiding us in investigations for this project.

We would also like to extend our heartfelt gratitude towards the entire Department of

Computer Science and Engineering MMEC, Belagavi, for their continuous support throughout

the project work which would otherwise be impossible.

Last but not the least, we wish to thank our family members for financing our studies

in this college as well as for constantly encouraging us to learn engineering.

Place: Belagavi

Amruta P Yadav (2MM21CS006)

Pranav Sanjay Badaskar (2MM21CS031)

Prathamesh H Patil (2MM21CS034)

Rohil Uday Gurav (2MM21CS039)