VISVESVARAYA TECHNOLOGICAL UNIVERSITY JNANA SANGAMA BELAGAVI, KARNATAKA, 590018



A Project Phase 1 Report on

"PLANT LEAF DISEASE DETECTION USING MACHINE LEARNING"

Submitted in partial fulfilment of the requirements for the award of degree of

Bachelor of Engineering in

Computer Science and Engineering

Submitted by:

Bhakti Chandilkar 2JR18CS011

Praveen Ukkoji 2JR18CS051

Shivani Shirguppi 2JR18CS068

Vishal Barale 2JR19CS0437

Under the Guidance of,

Prof. Sapna Yakkundi

Dept. of Computer Science & Engineering JCER, Belagavi.

Subject code: 18CSP77



JGI Jain College of Engineering & Research Belagavi

Department of Computer Science and Engineering

Academic Year 2021 - 2022



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Certificate

This is to certify that Project entitled "PLANT LEAF DISEASE DETECTION USING MACHINE LEARNING" is a bonafide work carried out by, Bhakti Chandilkar (2JR18CS011), Praveen Ukkoji (2JR18CS051), Shivani Shirguppi (2JR18CS068), Vishal Barale (2JR19CS437), in partial fulfilment of the requirements for the award of Bachelor of Engineering degree in Computer Science & Engineering of the Visvesvaraya Technological University, Belagavi during the year 2021-2022. It is certified that all the correction/suggestion indicated for internal assessment have been incorporated in the report. The 7th Semester Project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the Bachelor of Engineering degree.

Signature of the Guide Prof. Sapna Yakkundi Assistant Professor Dept. of CSE, JCER Signature of the HOD
Dr. Pritam Dhumale
HOD & Assoc. Professor
Dept. of CSE, JCER

Signature of the Principal
Dr. S. V. Gorabal
Principal
JCER, Belagavi

Name of the Examiners

Signature with Date

1.

2.

ACKNOWLEDGEMENT

It is our proud privilege and duty to acknowledge the kind of help and guidance received from several people in preparation of this report. It would not have been possible to prepare this report in this form without their valuable help, cooperation and guidance.

First and foremost, we wish to record our sincere gratitude to **Management of our college** and to our beloved Principal **Dr. S. V. Gorabal,** Jain College of Engineering and Research, Belagavi for his constant support and encouragement in preparation of this report and for making available library and laboratory facilities needed to prepare this report.

We are also thankful to **Dr. Nandeesh Mathad**, Dean Academics, for creating right kind of milieu and giving moral support.

Our sincere thanks to our HOD **Dr. Pritam Dhumale**, Head of Computer Science and Engineering Department, JCER, for her valuable suggestions and guidance throughout the period of this report.

We express our sincere gratitude to our guide **Prof. Sapna Yakkundi**, Department of Computer Science and Engineering, JCER, Belagavi for guiding us in investigations for this Project and in carrying out experimental work. Our numerous discussions with her were extremely helpful. I hold her in esteem for guidance, encouragement and inspiration received from her.

The project on "PLANT DISEASE DETECTION USING MACHINE LEARNING" was very helpful to us in giving the necessary background information and inspiration in choosing this topic for the project. Our sincere thanks to **Prof. Raghavendra Katagall,** Project Coordinator for having supported the work related to this project. His contributions and technical support in preparing this report are greatly acknowledged.

We would like to express our heartfelt thanks to all the staff members of the department of Computer Science and Engineering for their constructive suggestion and constant encouragement.

Last but not the least, we wish to thank our **Parents** for financing our studies in this college as well as for constantly encouraging us to learn engineering. Their personal sacrifice in providing this opportunity to learn engineering is gratefully acknowledged.

Bhakti Chandilkar Praveen Ukkoji Shivani Shirguppi Vishal Barale

