#### A PROJECT PHASE-II REPORT

ON

## DEEP LEARNING MODEL FOR PLANT DISEASE DETECTION AND DIAGNOSIS

SUBMITTED TO THE SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE IN THE PARTIAL FULFILLMENT FOR THE AWARD OF THE DEGREE

**OF** 

# BACHELOR OF ENGINEERING IN ELECTRONICS AND TELECOMMUNICATION BY

GHODAKE SONALI S. 71712161F
PAWASKAR MITALI D. 71712630H
AMIT PAWAR A. 71712617L

UNDER THE GUIDANCE OF Prof. A.V.PADGAVHANKAR



DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGG. STES'S

SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING
VADGAON BK., OFF SINHGAD ROAD
PUNE 411041
2019-2020

#### **CERTIFICATE**

This is to certify that the project phase-I report entitled

### "DEEP LEARNING MODEL FOR PLANT DISEASE DETECTION AND DIAGNOSIS"

#### Submitted by

GHODAKE SONALI S. 71712161F
PAWASKAR MITALI D. 71712630H
AMIT PAWAR A. 71712617L

Is a bonafide work carried out by them under the supervision of Prof. A. V. Padgavhankar and it is approved for the partial fulfillment of the requirement of Savitribai Phule Pune University for the award of the Degree of Bachelor of Engineering (Electronics and Telecommunication Engineering)

This project phase-II report has not been earlier submitted to any other Institute or University for the award of any degree or diploma.

Prof. A. V. Padgavhankar

Guide

Prof. S. M. Ingawale/ Prof. P.
G. Chilveri

Coordinator

Department of E&TC Department of E&TC

Prof. Dr. S. K. Jagtap Dr. A. V. Deshpande

Head Principal S.K.N.C.O.E,

Department of E&TC S.K.N.C.O.E,
Pune-41

Place: Pune

Date:

#### **ACKNOWLEDGEMENT**

We are grateful to **Smt. Kashibai Navale College of Engineering, Pune** for giving us an opportunity to develop this project with an esteemed organization. The volume of the work would not have been possible without contribution in one form or the other by few names to mention.

We take this opportunity to acknowledge the support and continuous cooperation of all the people whose help was unparalleled importance in making this project a success. We welcome this opportunity to express our heartfelt gratitude and regards to our project guide **Prof.A.V.Padgavhankar**, Department of Electronics and Telecommunication Engineering, Smt. Kashibai Navale College of Engineering, who encouraged and supported us by giving continuous guidance, which kept us motivated throughout the project.

We are thankful to our Honorable Principal, Smt. Kashibai Navale College of Engineering, Pune **Dr A. V. Deshpande**, for the support.

We are highly grateful to **Dr. S. K. Jagtap**, Head of Department, Electronics and Telecommunication Engineering, Smt. Kashibai Navale College of Engineering for providing necessary facilities during the course of the work. We are thankful to and fortunate enough to get constant encouragement, support and guidance from all the Teaching staffs of Electronics and Telecommunication Department which helped us in successfully completing our project work. Also, we would like to extend our sincere esteems to all the staffs in laboratory for their timely support.

GHODAKE SONALI S. 71712161F
PAWASKAR MITALI D. 71712630H
AMIT PAWAR A. 71712617L