

DESIGN AND DEVELOPMENT OF A MODEL TO CLASSIFY CROP FOLIAR DISEASES

A

Thesis
Submitted to the
Atmiya University,
For the Degree
of

Doctor of Philosophy

in

Faculty of Science

by

Akruti Narendrakumar Naik

Enrolment No. 190881001

Under the Guidance of

Dr. Hetal R. Thaker

Department of Computer Science

ATMIYA UNIVERSITY,

Yogidham Gurukul, Kalawad Road, Rajkot-360005, Gujarat (India)

November, 2022

Declaration by Research Scholar Originality of Research Work

I declare that thesis entitled "Design and Development of a Model to Classify Crop Foliar Diseases" is my own work conducted under the supervision of Dr. Hetal R. Thaker at Department of Computer Science, Faculty of Science, Atmiya University, Rajkot, Gujarat, India and approved by the Director of Research.

I further declare that to the best of my knowledge the thesis does not contain any part of any work which has been submitted for award of any degree either in this University or any other University without proper citation.

Date: 2//1/2022

Place: Atmiga University, Rajkot

A.D.Daix

Akruti Narendrakumar Naik

Certificate of Supervisor

This is to certify that work entitled "Design and Development of a Model to Classify Crop Foliar Diseases" is a piece of research work done by Akruti Narendrakumar Naik under my supervision for the degree of Doctor of Philosophy in Department of Computer Science, Faculty of Science, Atmiya University, Rajkot, Gujarat, India

To the best of my knowledge and belief the research work and thesis

- I. Embodies the work of candidate herself,
- II. Has duly been completed,
- III. Fulfils the requirement of ordinance related to Ph.D. degree of the University &
- IV. is up to the standard both in respect of content and language for being referred to the examiner.

Date: 21/1/2022

Place: Atmiya University, Rajkot

Dr. Hetal R. Thaker

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

Certificate

Pre Thesis Submission Presentation

This is to certify that Akruti Narendrakumar Naik has made Pre Ph.D. presentation on the research work entitled Design and Development of A Model to classify Crop Foliar Diseases in the Faculty of Science, Atmiya University, Rajkot on 10/09/2022 before Departmental Research Committee for getting feedback and comments.

This is also to certify that all the suggestions and comments given by the Doctoral Progress Review Committee are incorporated. Moreover the presented research work was appreciated and recommended by all attendees.

Date: 10/09/2022 Place: Rajkot

Research Coordinator



Thesis Approval Form

The Viva-Voce of the Ph.D. thesis entitled "Design and Development of a Model to Classify Crop Foliar Diseases" submitted by Akruti Narendrakumar Naik (Enrolment No. 190881001) was conducted on 17/11/2022 (Thursday) at Atmiya University, Rajkot, Gujarat

Based on the Performance of the Candidate, We, the panel of examiners, recommend that (Please tick any of the following)

101.	He /	She	be	awarded	Ph.D.	Degree
2	He /	She	he	awarded	Ph D	Degree

~	** / 61		DI D	-			11.7
,	He / She	he awarded	PhI	legree	with	minar	modification
4.	TIC / SHC	be awaited	III.D.	DCZICC	willi	шшот	modification

Please Suggest Modification	

3. The following modifications are to be incorporated in the thesis within one month and viva-voce be re-conducted by the same panel of examiners

Please Suggest Modification	
4	

4. He / She should not be awarded Ph.D. Degree

Please mention Reason for Rejection	

Date: 17/11/2022

Place: Rajkot

Signature	P	delhish	MILL
	Research Supervisor	University Nominee	External Examiner

Declaration by Research Scholar Submission of Thesis

I declare that the submitted thesis entitled "Design and Development of a Model to Classify Crop Foliar Diseases" incorporates

- 1. All the suggestions / directions / modifications / additions / deletions received from the supervisor and the external examiners through their thesis evaluation reports.
- All the suggestions / directions / modifications / additions / deletions received from the panel of examiners during the public viva-voce (Open Defence) conducted on 17 / 11 / 2022

Date: 21/11/2022

Place: Atmiya University, Rajkot

A.D.Duik

Akruti Narendrakumar Naik

Acknowledgement

Research is a combined effort; it can't be chased and accomplished in isolation. Amongst the uncountable person who have help out me during my Ph.D. research voyage, my supervisor, Dr. Hetal R. Thaker, deserve the first mention, I am and will always be obligated to her for her consistent support and direction. Her inspirational guidance and continuous motivation have helped me to comprehend better and stay positive throughout the course of my study. Although, I reserve an eternal gratitude to her.

I express my sincere thanks to Dr. Parag Shukla, and all faculty members of Department of Computer Applications, Atmiya University Rajkot for rendering their kind cooperation and support.

I would also like to mention my sincere regards to Dr. Ashish Kothari (Deputy Registrar, Atmiya University), and Dr. Stavan Patel (HOD, Information Technology, Atmiya University) for their support and guidance throughout my journey.

A special thanks to my work associate Dr. Dhaval Vyas for his support and guidance.

In addition, I would like to thank Dr. Chirag Desai, Dr. Lalit Mahatma, Dr. Digvijay (Navsari Agriculture University, Navsari) for their valuable guidance and support to complete my image acquisition and analysis work.

I would also like to thank the principal and other staff members of D-UIAS And D-SIM&C, Valsad for their constant support throughout my journey.

I can never forget the love and affection bestowed on me by my parents Mr. Narendrakumar M. Naik and Mrs. Nayanaben Naik, especially my in-laws Mr. Harshadrai Desai and Mrs. Kokilaben Desai, who has been a source of encouragement for me to follow my research. My sister Kruti, brother in-law Mitulbhai, and my niece Khanak also braced and loved me unconditionally, in times when I found it challenging to move forward with my work.

Thanks is a small word, but it means really big for my beloved husband Nirav Desai and my beloved son Nishv, who actually need a lot of my time and love, have sacrificed it. I am also thankful to them for their patience and strong support that kept me going. Though their love, patience and support and unwavering belief in me, I'v been able to complete this long dissertation journey. This research is undoubtedly dedicated to them for being my strength and motivation.

Last but not least I would like to acknowledge my deep gratitude to all those who have helped me directly or indirectly in completion of this thesis.

A. M. Duik

Akruti Naik