

CERTIFICATE

This is to certify that the report entitled "Agriguide" is a bonafied work carried out by Parth Patel(19DCS098), Savan Pedhadiya (19DCS107), Saumya Shah (19DCS133) and Irfan Ukani (19DCS151) under the guidance and supervision of Prof. Rima Patel for the subject CE251-JAVA Programming CSE of 3rd Semester of Bachelor of Technology in DEPSTAR at Faculty of Technology & Engineering – CHARUSAT, Gujarat.

To the best of my knowledge and belief, this work embodies the work of candidate himself, has duly been completed, and fulfills the requirement of the ordinance relating to the B.Tech. Degree of the University and is up to the standard in respect of content, presentation and language for being referred to the examiner.

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A Project Report On "AGRIGUIDE"

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- We, the developers of "AGRIGUIDE", with immense pleasure and commitment would like to present the project assignment. The development of this project has given me wide opportunity to think, implement and interact with various aspects of management skills as well as the new emerging technologies.
- We hereby avail this opportunity to express our gratitude to number of people who extended their valuable time, full support and cooperation in developing the project.
- We express deep sense of gratitude towards our Head of the CSE
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- Thanks,

Parth Patel

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ABSTRACT

Agriculture plays a critical role in the global economy. Pressure on the agricultural system will increase with the continuing expansion of the human population. Agri-technology and precision farming, now also termed digital agriculture, have arisen as new scientific fields that use data intense approaches to drive agricultural productivity while minimizing its environmental impact.

This project describes the development of an Android Application with suite of Machine learning tools with which user can get basic but vital information about agriculture sector and farming.

Machine learning (ML) has emerged to create new opportunities to unravel, quantify, and understand data intensive processes in agricultural operational environments.

Blending of Machine Learning (ML) and agriculture and farming sector along with platform of Android can create a new corridor for economic growth for not only farmers and farm workers but for also Government.

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PROJECT DEFINITION

AGRIGUIDE- One Stop Solution To All Your Farming Needs is an Application designed specifically for farmers.

- Our main Aim is to help farmers of India in increasing the production of crops.
- To use Android as base technology along with Machine learning providing a new way for farmers to do farming.
- Agriguide will also help farmers to decrease their expense for crop production.
- Through Agriguide, the new Technologies will be introduced to the agriculture sector.
- Agriguide will connect Farmers of India and also will connect the Farmers globally with the world.
- Agriguide will provide farmers information about crops
- Agriguide will assist farmers in recognizing Crop Diseases.

DESCRIPTION

AGRIGUIDE as the name suggest is made up of two words:

- 1. AGRI- Related to Agriculture
- 2. Guide- Go along the route to show the way
- Agriguide as the name suggest is a multi-purpose app which will help the farmers in decision making and to get the latest information about the trends in the Global Agriculture Market
- Android is an operating system based on the Linux kernel. It was
 designed primarily for touch screen mobile devices. As Android phones
 being used by almost 70% people we incorporated our features on the
 Android platform.
- Agriguide also predict the crop disease
- Agriguide also gives information about which crops can be grown in particular location
- Agriguide also gives latest information about new trends and policies of Farming and Agriculture Sector to the Farmers.
- So, in short saying Agriguide is a one stop solution to farming needs of farmers.

Software and Hardware Requirements:

 As majority of farmers reside in rural areas and still there are network issues prevailing in the rural areas so we have tried to keep the System requirements as minimum as possible and also in a way that farmers can afford

• To access Agriguide one must have a smartphone having Android as Operating System.

Hardware Requirements:

- 1 GB RAM
- Camera with 12.0 Megapixel Resolution

Software Requirement:

- Internet Connectivity (2G Minimum)
- Android version 4.0 or above

Major Functionality

- The main Functionalities of Agriguide are:
 - o District Wise Crop Information
 - o Disease Recognition
 - o To convey news and blogs regarding agriculture
- The Farmer has to login to get access to the functionalities
- For Crop information, the user has to enter the District Name and then all the crops that can be grown in the district are displayed
- For Disease Recognition, the user has to input the image of plant or a part
 of plant that has been infected by the disease and then the result will be
 displayed
- Farmer can read the news regarding the agriculture sector
- Also, the user can read the blogs posted by other users
- The user can write their own blogs

FLOW CHART

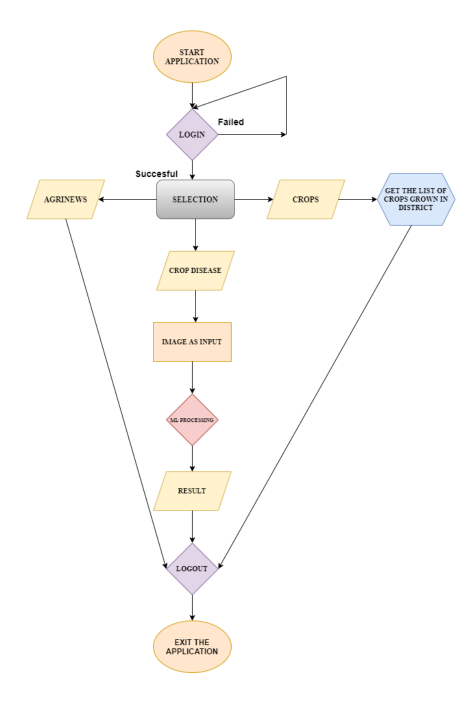


FIGURE 1

Screen Shots







Intro page

Figure 2

Sign-in Page

Figure 3

12:38 🛦 📾

Sign-in Failed

Figure 4







Crop details Section

Figure 5

Result Section

Figure 6

Blog Section

Figure 7

Limitations of Project

- The first and prime most limitation of the Agriguide is that it predicts disease using Machine Learning so, sometimes results might not be right or accurate
- For the time being, the District wise Crop information is only limited to the state of Gujarat
- Also, there is no such condition or filter check for the blog so anyone can kind any kind of data in blog that may hurt sentiments or ethic values of someone else.
- Another con of Agriguide is that it requires continuous internet connectivity which sometimes becomes difficult in remote rural areas.
- To access the application the user must have smartphone with internet connection that almost more than half of farmers don't have
- Currently, the Application can only run on Android Operating System so
 users using other Operating Systems like Windows, Mac OS, Linux will
 not be able to use the application.
- Application might get slow because of poor connectivity
- Application might get stop abruptly because of loss of connectivity

Project Outcomes

- By introducing this application, we want to introduce new technologies to farmers
- Agriguide will make the farmers of India to get all the information about the crops in single application so they don't have to go to Farmer Information desk frequently
- Agriguide will connect the farmers of different parts of India with eachother and also it will connect the our farmers with the Global world
- Agriguide will provide the farmers a platform to express their views
- Agriguide will help the farmers in recognizing diseases to which their crops are infected

Future Enhancements

These are the following new features that we are planning to add to Agriguide so that it can really become one step solution to every Farming needs

- More states' detailed information about crops will be added
- Introduction of Solution Feature which will be an add on to disease
 prediction feature where along with the disease name all the remedies to
 cure the disease will be given to the user
- Introduction of Policy Feature, which will provide the user all the policies of Central Government and State Government for Agriculture
- The overall layout of the application will be made more user friendly.
- The application will be made more interactive
- Voice assistant will be added
- Chatbot will also be added

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