



# IJEAST

INTERNATIONAL JOURNAL  
OF ENGINEERING APPLIED SCIENCE  
AND TECHNOLOGY



VOLUME : 6    ISSUE : 9    Print / Issue Publication Date: 01-Apr-2022



ISSN : 2455-2143



DOI : 10.33564/IJEAST.2022.v06i09.029

Indexed In



[WWW.IJEAST.COM](http://WWW.IJEAST.COM)

[editor@ijeast.com](mailto:editor@ijeast.com)



# AGRO-HELP A DYNAMIC WEB APPLICATION

H Manoj T Gadiyar, Dr Thyagaraju G S, Bharath S R, M S Keshu, Archana A Billava, Anusha N  
Computer Science and Engineering  
SDM Institute of Technology, Ujire, India

**Abstract:** Agro-Help a Dynamic Web Application help farmers by providing various information related to farming like updated market price of crops, modern equipment and Government schemes. The proposed system helps any individual new to the field of agriculture by helping them in selecting right crop as according to their region.

**Keywords:** Web development, Machine Learning, Agriculture, Crop Disease and prevention, Crop price, Modern Equipment, Government Schemes.

## I. INTRODUCTION

Agriculture being a main occupation of India, about 70% of population directly rely on agriculture for livelihood. Agricultural exports constitute more than 10% of country's exports and come under fourth largest exported principal commodity category in our country. It deserves good technical support which can be rendered through web development and machine learning.

Agriculture is the main source of Indian economy as well as it is considered to be the backbone of economic system for developing countries and also contributes a significant figure to the Gross Domestic Product (GDP). It is necessary to embrace new technologies to overcome the problems in the field of agriculture. There are many benefits associated with the advancement of new technologies in farming which includes: increased productivity, crop pattern suggestions, proper utilization of modern machineries and technologies.

## II. LITERATURE SURVEY

H Manoj T Gadiyar, Dr. Thyagaraju G S , Vandana M G , Soubhagya K, Sinchana N, Swarna S," Online based Agriculture Monitoring System using AI"[1]. Agriculture monitoring system using Artificial Intelligence focus on helping farmers for cultivating for better yield crops. This paper raises concern towards farmer, helping them to select suitable crop based on market demand, weather status and soil health. This paper emphasize on identifying more systematic ways to protect crops from plagues, weeds and also contribute in showing better ways to produce, harvest,

sell essential crops, forecast weather data, monitor crop and soil health, and decrease pesticide usage considerably.

Hetal Patel and Dr. Dharmendra Patel "Survey of android apps for Agriculture sector" [2]. This mainly focuses on the importance of developing an application that provides many information and features related to agriculture in one place. This paper does a literature review on the statistical data of various applications that are already available to farmers and its features. The FarmManager app is developed for the Greek farmers for small farm only. The AgroMobile app is useful for only recognition of botanical species and disease detection. The Agriculture Supply Chain Management app is useful for those farmer who want to produce sugarcane. This paper raises concern towards helping farmers by developing a many in one website.

H Manoj T Gadiyar, Dr. Thyagaraju G S, Poornima, Rajashree Hebbar V ,Sanjana K L, Sanjana S,"AI AND CLOUD BASED SMART FARM ASSIST IN KANNADA FOR COCONUT FARMERS"[3]. In this Farm Chat system it provides guidance to the farmers using dialog flow, natural language processing and cloud. It recommends suitable policies to the coconut cultivatorsto overcome their farming-related problems. The important features of this system are weather, marketing value, government schemes and type of soil and videos related to coconut. It also provides transportation facilities for transporting coconuts to the principal market and also responds to farmers queries via voice-based format in the Kannada Language.

Abhinav Sharma, Arpitha Jain, PrateekGupta and Vinay Chowdary,"Machine Learning Applications for Precision Agriculture: A Comprehensive Review"[4]. Precision agriculture also known as smart farming have emerged as an innovative tool to address current challenges in agricultural sustainability. In this article, authors present a systematic review of ML applications in the field of agriculture. The areas that are focused are prediction of soil parameters such as organic carbon and moisture content, crop yield prediction, disease and weed detection in crops.



**Study carried out on Related Work**

Sl.No	ProjectTitle	Techniques used	Application
1	Application of Machine Learning in Agriculture	Detect and determine the nature and quality of soil. Tools: Rasberry Pi ArduinoMega2560 pH sensors Apache Web Server FireBase	This system is provided to the farmers for digitalizing agriculture
2	Literature review on expert system in Agriculture	Different expert systems used are: UNU-AES CUPTEX CITEX NAPER-WHEAT TOMATEX	Expert systems that assist human to make environmentally strong decision related to crop management

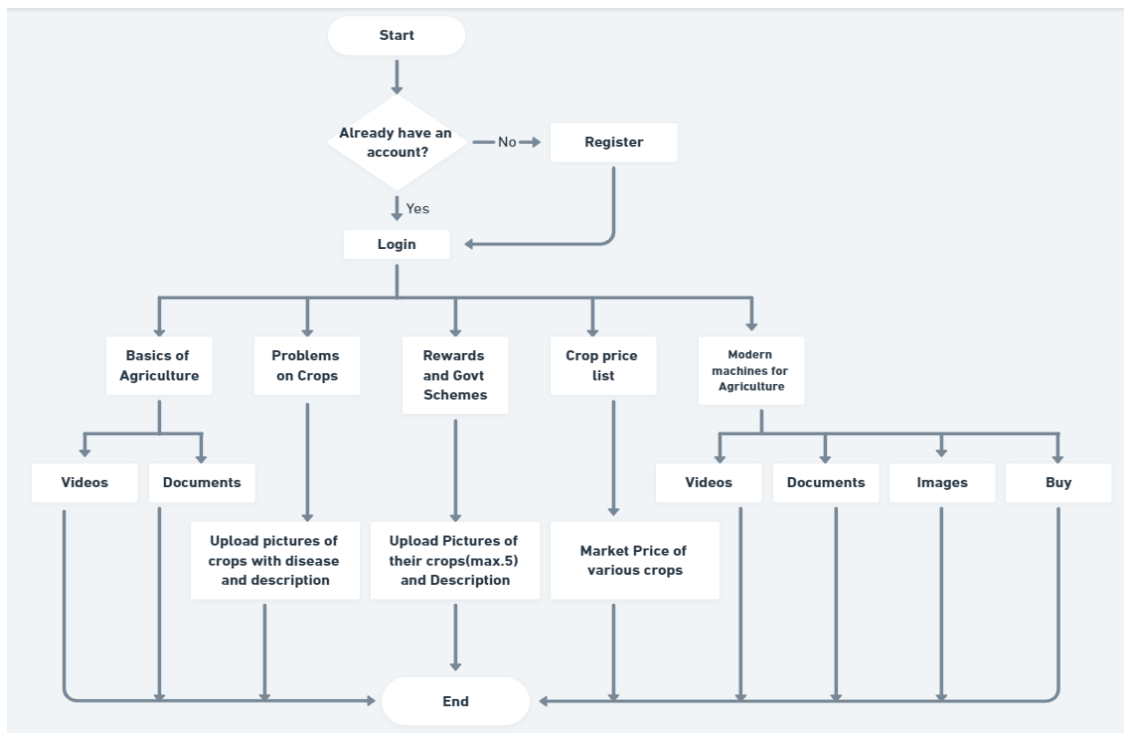
**III. METHODOLOGY USED**

- ❖ Django is a high-level Python web framework that enables rapid development of secure and maintainable websites.
- ❖ Manage intents with API.
- ❖ Building an web application from scratch
- ❖ User service:
  - Farmer provides the data to the system.
  - Expert gives the advice.

- ❖ Data will get stored in the database and can be retrieved whenever required.
- ❖ Content related to modern machineries used in agriculture are updated and stored.

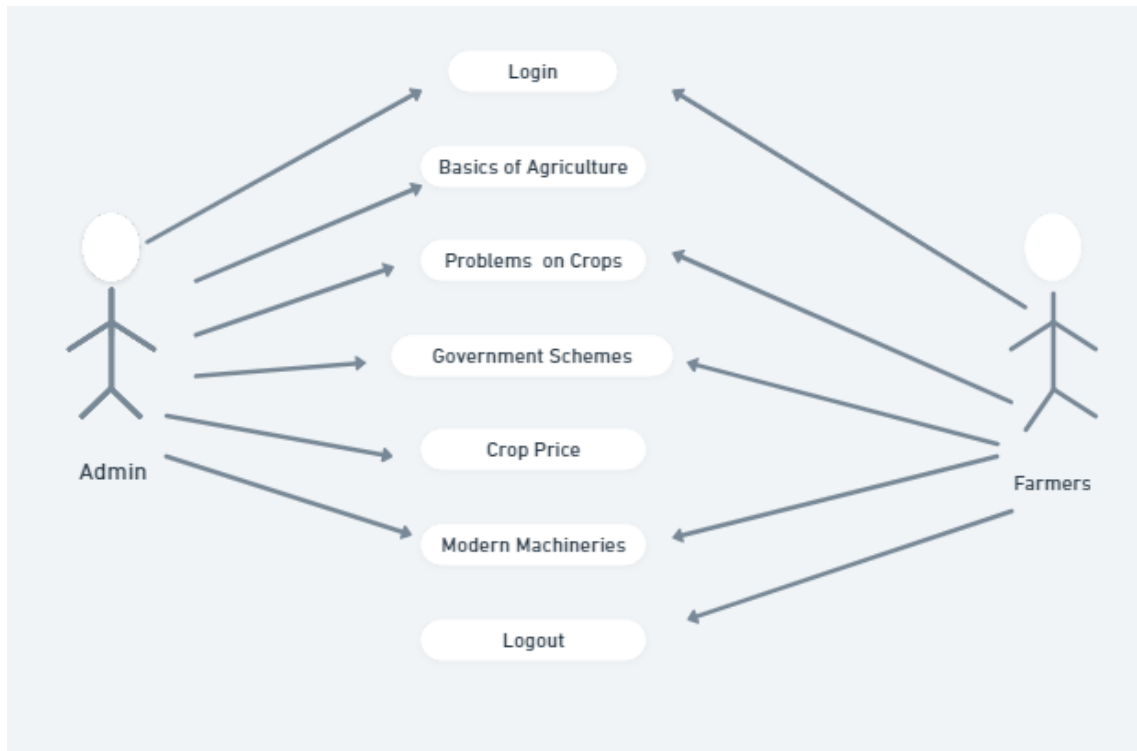
**IV. PROPOSED SYSTEM**

Here, the figure shows the flowchart of proposed AgroHelp Web design



## V. USER INTERFACE DESIGN

The user interface design of the proposed system is depicted in figure,



## VI. CONCLUSION

Agriculture is known to be one of the most significant economic activities in our country. Providing technical support to farmers will help to improve agricultural yield in many ways. Our farmers are facing several problems in agriculture due to the lack of knowledge of various diseases of crops and its solution and also unaware about various government schemes and funds. The proposed work aims at developing a website which will assist in agriculture, provide solutions for various plant diseases and also about various schemes provided by the government.

## VII. REFERENCES

- [1]. H Manoj T Gadiyar, Dr. Thyagaraju G S , Vandana M G , Soubhagya K, Sinchana N, Swarna S,” Online based Agriculture Monitoring System using AI
- [2]. Hetal Patel and Dr. Dharmendra Patel “Survey of android apps for Agriculture sector”
- [3]. H Manoj T Gadiyar, Dr.Thyagaraju GS, Poornima, Rajashree, Sanjana, “AI AND CLOUD BASED SMART FARM ASSIST IN KANNADA FOR COCONUTFARMERS”
- [4]. ABHINAV SHARMA, ARPIT JAIN 1, PRATEEK GUPTA2 AND VINAY CHOWDARY, "Machine Learning Applications for Precision Agriculture: A Comprehensive Review"[4].
- [5]. Nitin Washani, Sandeep Sharma. (April 2015) “Speech Recognition System computer applications”, International Journal of Computer Applications (0975 – 8887), Vol.115, No.18
- [6]. Mohit Jain, Prathyush Kumar. (2018) “Farm Chat: A conversational Agent to Answer Farmers Queries”, Proc. ACM Interact. Mob. Wearable Ubiquitous Technol, Vol.2, No.4, Article170.
- [7]. Maruthi Dr.Pesala Peter, “A Comprehensive study on the issue ofcoconut production in Karnataka”, financing by Department of Agriculture, Cooperative &Farmers Welfare, Ministry of Agriculture& Farmers Welfare, Government of India, New Delhi
- [8]. Sushant Wavhal, Nishtha Tilloo, Raturaj Haral, Pragati Tekawade. (2017) “Farmer Friendly Application for Resource Mapping of Village with Government Aided15Schemes”, International Journal of Engineering Science and Computing, Vol. 7, No.12.
- [9]. Amit Patil, K Marimuthu, Nagaraja Rao A and R Niranchana. (2017) “Comparative study of cloud platforms to develop a Chabot”, International Journal of Engineering &Technology, Vol. 6, No.3., pp. 57-61



- [10]. Satish, T., Begum, T., Shameena, B.: Agriculture productivity enhancement system using IOT. *Int. J. Theor. Appl. Mech.* 12, 543–554(2017)
- [11]. Jha,R.K.,Kumar,S.,Joshi,K.,Pandey,R.: Field monitoring using IoT in agriculture. In: 2017 International Conference on Intelligent Computing, Instrumentation and Control Technologies, pp. 1417–1420(2017)
- [12]. Shenoy, J., Pingle, Y.: IoT in Agriculture. In: 2016 International Conference on Computing for Sustainable Global Development, pp. 1456–1458(2016)

# IJEAST

INTERNATIONAL JOURNAL  
OF ENGINEERING APPLIED SCIENCE  
AND TECHNOLOGY

## ABOUT IJEAST

International Journal of Engineering Applied Science and Technology (IJEAST) is a peer-reviewed, open access journal that publishes high-quality research papers in the field of Engineering, Applied Science and Technology.

IJEAST aims to provide a platform for researchers, academicians, and professionals to share their innovative ideas, research findings, and practical experiences with the global scientific community.

## FOCUS AREAS

- Engineering
- Applied Science
- Technology
- Innovation & Development
- Interdisciplinary Studies



### PEER REVIEWED

All submissions are rigorously peer reviewed to ensure quality.



### OPEN ACCESS

Free and unrestricted access to research for all.



### GLOBAL REACH

Connecting researchers and professionals worldwide.



### TIMELY PUBLICATION

We ensure a swift and efficient publication process.



For more information, visit our website

[www.ijeast.com](http://www.ijeast.com)



INTERNATIONAL JOURNAL  
OF ENGINEERING APPLIED SCIENCE  
AND TECHNOLOGY

✉ [editor@ijeast.com](mailto:editor@ijeast.com)

🌐 [www.ijeast.com](http://www.ijeast.com)

📍 India



2455-2143