Ai & ML Based Advising System for Farmers Crop Production

Saimohan Reddy T, V. Ariyamala

Abstract: The motivation behind a chatbot framework is to reproduce a human discussion; the chatbot design coordinates a language model and computational calculations to copy casual visit correspondence between a human client and a PC utilizing normal language. The assistant performing through chatbot by voice assisting to farmers for their queries. So, farmer talk with online assistant helps the farmer to ask details and purpose of product. The Agriculture is an only source for food production. The people who illiterate & also literate difficult to use pesticides in farming due to not aware on fertilizers. There are millions of pesticide products are available in market for the agriculture based on needs like disease, insects, crop production growth. Some of them don’t know the purpose and uses of the pesticide. Every farmer first prefers top-most & regularly using popular companies. This list of fertilizer products in the market is built on the basics of crop production growth or disease and insects. By using the technology to provide aware in farmer. If a farmer needs to know about a detail of product need to consult an agent or a fertilizer shop near are far away from farmers home-town farmer should travel, waste their money and time. Sometimes farmer wants product details So, AI & ML are used built the assistant to provide awareness in farmers on fertilizers. By this assistant gave the detail of pesticides available in the market and save the farmer money no need to travel to consult an agent and fertilizer shop. AI & ML of a chatbot store a products detail and an assistant interact the PC with farmer in their natural language.

Keywords: Chatbot, AI & ML, Assistant, Natural Language, Farmer, Agriculture, PC, pesticides, Crop Production, Fertilizers.

I. INTRODUCTION

Chatbot is a PC program it leads a discussion by means of sound related. That type programs are frequently made to correctly recreate how a human would go about as a conversational accomplice, along these lines breathing through the Turing assessment. Chatbots are for the most part utilized in discourse frameworks for different down to earth purposes including client administrations or data obtaining. Human Computer Interaction (HCI) is by permitting clients "to express their advantage, wishes, or inquiries straightforwardly and normally, by talking, composing, and pointing. There are two fundamental sorts of chatbots accessible, one whose capacities depend on a lot of rules and other is the further developed adaptation which utilizes man-made consciousness. The one that utilizing man-made reasoning, gets language, not simply directions, and ceaselessly gets more intelligent as it gains from the discussion with the individuals. There are so many pesticides available in fertilizer shops with various brands because of that farmer unaware get difficult to know about the product detail, usage and purpose. Farmer can talk with assistant ask details of his require pesticide, purpose and usage. Chatbot is mainly used as dialog system for different practical purpose counting client administrations or data securing. The assistant trained by ML & using of Dialog flow the farmer can easily interact with assistant.

II. METHODOLOGY

Artificial Intelligence in Agriculture: An Emerging Era of Research:

Worldwide populace is relied upon to arrive at in excess of nine billion by 2050 which will require an expansion in horticultural generation by 70% to satisfy the interest. Just about 10% of this expanded creation may originate from accessibility of unused grounds and rest of 90% ought to be satisfied by escalation of current generation. In this unique situation, the utilization of most recent mechanical answers for make cultivating increasingly effective, stays perhaps the best need. Present systems to heighten farming the generation require high vitality information sources and markets requests top-notch nourishment. The shortage and expanding work costs, raising expense of development and harvest disappointments related with flighty yield because of maladies, disappointment in precipitation, climatic varieties and loss of soil fruitfulness, fluctuating business sector cost in agribusiness wares and so on., has had huge negative effect on the financial status on this spine populace. On the opposite side the raise in populace has made more interest on nourishment grains coming about with expansion in horticulture item costs. Utilizing computerized reasoning we can create keen cultivating practices limiting loss of ranchers and furnish them with high return. Utilizing man-made consciousness stages, one can assemble huge measure of information from a government and open sites or continuous checking of different information is additionally conceivable by utilizing IoT (Internet of Things) and afterward can be broke down with exactness to empower the ranchers for tending to all the dubious issues looked by ranchers in the agribusiness area. By the 2050, the UN extends that 66% of the total populace will live in urban regions, lessening the provincial workforce.

Revised Manuscript Received on January 22, 2020.

* Correspondence Author

Thegala Saimohan Reddy, B. Tech, Department of Computer Science and Engineering (CSE), Saveetha School of Engineering, Chennai, India. Email: tsaimohanreddy@gmail.com

V. Ariyamala, Professor, Department of Computer Science and Engineering (CSE), Saveetha School of Engineering, Chennai, India. Email: ariyamalav.sse@saveetha.com

Retrieved Number: E6667018520/2020/BEIESP
DOI:10.35940/ijrte.E6667.018520

Published By:
Blue Eyes Intelligence Engineering & Sciences Publication

International Journal of Recent Technology and Engineering (IJRTE)
ISSN: 2277-3878, Volume-8 Issue-5, January 2020
New advances will be expected to facilitate the remaining task at hand on ranchers: Operations will be done remotely, procedures will be mechanized, dangers will be distinguished, and gives illuminated. Later on, a rancher's aptitudes will progressively be a blend of innovation and science abilities as opposed to unadulterated rural.

III. LITERATURE SURVEY

Era of Artificial Intelligence: Prospects for Indian Agriculture:

Artificial intelligence (AI) is unobtrusively yet logically entering Indian cultivating and in this way impacting our overall population free to move around at will. Regardless of the way that AI (which is a subset of AI) has been used for groupings and desire purposes for, to allude to a couple, sustenance evaluating and crop yield envisioning, starting late, the new plan of significant learning estimations have broadcasters the potential results of taking the assessment and uses of AI is much progressively raised levels and with impressively more exactness. Additionally, other AI techniques are making progresses in all fields including agriculture. Amidst selective gauges about how AI will bolster the essential man and besides change his viewpoint, insights and mien towards the points of interest that it may bring, there are certain stresses over the malevolent effects of such complex progressions as well. Finally, if AI systems can update farmers to the extent their social and money related flourishing, we should be accessible to growing new pending innovates with AI as their soul.

To eradicate extreme poverty and hunger:

Agribusiness is seeing quick reception of Artificial Intelligence (AI) and Machine Learning (ML) both concerning rural items and in-field cultivating methods. Intellectual registering particularly, is prepared to turn into the chief troublesome innovation in horticulture administrations since it can comprehend, learn, and answer different circumstances (in view of figuring out how) to expand efficiency. Giving some of these arrangements as an assistance like chatbot or other conversational stage to all or any the ranchers will assist them with keeping step with mechanical headways likewise as apply a proportionate in their day by day cultivating to procure the benefits of this administration. As of now, Microsoft is working with 175 ranchers in Andhra Pradesh, India to supply warning administrations for planting, land, compost then on. This activity has just brought about 30% better return per hectare on a mean contrasted with a year ago.

Prediction of Breast Cancer Type Based on Artificial Intelligence Technique:

The basic clarification for death among ladies in creating countries of the planet is carcinoma. It's very normal and is considered the second most risky malady wherever on earth because of its demise rate. As of late, there has been an emotional increment in carcinoma cases among ladies. It's known to us that at the hour of change, cells get a capacity to go on isolating without control and prompts shaping a tumor. This tumor is frequently of amiable or dangerous in nature. The amiable tumors aren't hazardous, yet harmful tumors are perilous to wellbeing. The unchecked threatening tumors have the ability to spread in different pieces of the body. At the principal organize, bosom screening might be a technique for identifying carcinoma. The essential advance includes taking a x-beam of each bosom which is named a mammogram. The mammogram can distinguish little changes in bosom tissue which can show tumors which are too little to even consider being felt. Counterfeit Neural Network is a productive instrument that includes discovered application inside the field of analysis for early discovery and conclusion of carcinoma. On the off chance that carcinoma is recognized in beginning time, odds of endurance are similarly high.

Implementation of ALICE chatbot as domain specific knowledge bot for BRAC U (FAQ bot):

In this paper, a proposition is continued explain the arranging of a discussion bot explicitly custom fitted as an undergrad understudy information framework that helps understudies in BRAC University with affirmation, and course information's. Specifically, the proposition researches the execution of ALICE visit bot framework as a site explicit chatterbox named FAQ bot, our work will show how a talk bot can fill in as space explicit information framework and tests on how the framework's exactness may be improved bolstered a chose area.

Chatbots’ Greetings to Human-Computer Communication:

Both discourse frameworks and chatbots target placing enthusiastically correspondence among people and PCs. Nonetheless, rather than that consider modern procedures to perform tongue understanding because of the past normally does, chatbots look to repeat discussion. Since Eliza, the first chatbot ever, created in 1966, there has been many desirable thoughts investigated by the chatbots' locale. As a matter of fact, very just thoughts, some chatbots' designers additionally give free assets, including instruments and enormous scale corpora. It's our inclination that this skill and materials should not be overlooked, as they'll be placed to use inside the human-PC correspondence field (and a couple of scholars starting at now do it). Therefore, during this paper we present a chronicled diagram of the chatbots' headways, we review what we consider to be the changeless responsibilities of this system, which we point to some potential techniques for coupling these with rhythmic movement incorporate the human-PC correspondence ask about line.

Intelligent Irrigation System Using Artificial Intelligence And Machine Learning: A Comprehensive Review:

Horticulture computerization is the natural concern and rising subject for each country. Where various sorts of research are managed to some degree simply like the execution of numerical method of reasoning and Neuro-Fuzzy basis, robotization using Expert structures and AI which incited unbelievable advantages. First and boss, this paper proposes the subject of AI, and implanted framework. It further examines the blending of AI and installed innovation inside the farmland. There are still a couple of regions of issues which are making the problem's agribusiness field like Crop infections invasions.
Absence of capacity the board, pesticide control, weed the executives, absence of water system and water the board. Inside the Country like an India where the water is probably a foremost issue for the individuals at horticulture parts and therefore, the administration is attempting to offer increasingly more helped to actualize robotization in water system and agribusiness. Since the audit recommends, Computerization are frequently accomplished accessible savvy implanted framework by using the Arduino and Raspberry pi3 with the temperature and dampness sensors by sending tan AI calculations, creating a basic Internet of Things. Since the earth is all more occupation the direction of the web stockpiling assets distributed computing is that the many decisions for information stockpiling and therefore, the executives got from the sensors and effectively open from the client's gadgets. The robot in agribusiness with the usage of the installed framework is furthermore an important point for the yield forecast, evapotranspiration process. The evapotranspiration procedure is fundamental for keeping up the stableness inside the hydrologic cycle, supportable water system technique, and water the executives. The paper talks about entrance of AI and installed frameworks in farming division by means of examining past leaps forward. The matter of water utilization among the ranchers prompts the savvy water system framework which can likewise cause the productive utilization of water assets. The water system framework proposed is totally mechanized and effectively open technique which could be gainful to the farming computerization to future degree.

Chatbots: are they really useful?:

Chatbots are PC programs that help-out customers using typical vernaculars. This innovation began within the 1960s; the purpose was to see whether chatbot frameworks could trick clients that they were genuine people. Be that because it may, chatbot frameworks aren't just worked to imitate human discussion, and have interaction clients. During this paper, we examine different applications where chatbots might be valuable, for instance, instruction, data retrieval, business, and Internet business. A scope of chatbots with helpful applications, including a couple of hooked into the ALICE/AIML engineering, are displayed during this paper.

An Intelligent Behavior Shown by Chatbot System:

Chatbots are modifying administrators used to interface between a PC and an individual's in tongue. While people use language for human correspondence, chatbots use tongue to speak with human customers. The prevalent purpose of their creation was to seem as though an individual's being inside the way they perform said participation, endeavoring to cause customer to accept that they are staying in contact with a person's. During this paper, we research some ebb and flow chatbot systems to be explicit ELIZA and ALICE by then reasons that it's more straightforward to make bots using ALICE by virtue of its fundamental model planning strategies that building one for ELIZA since it's supported principles. Finally, we look at our proposed structure. Especially, the proposed system is the utilization of ALICE chatbot structure as a web site unequivocal chatterbox which can be understudy information structure that helps customers in various inquiries related to understudies and schools.

Developing Applications for Voice Enabled IoT Devices to Improve Classroom Activities:

The instruction area includes a crucial job inside the improvement of a natural. Subsequently, new innovations are acquainting during this area with structure hearty educating and learning ideal models. Web of Things (IoT)- another innovation getting well known inside the pedagogic and it shapes the homeroom increasingly intelligent which is generally imperative to decide hearty learning and educating process. During this paper, we make applications for voice engaged IoT contraption which may speak with teachers and understudies on course book settings. Our proposed model uses (AI) to understand customers voice articulations and Machine Learning (ML) advancement to find new voice phrases. We present two relevant examinations followed by National Textbook and Curriculum of Bangladesh to check our proposed model. We imitate our applications with veritable voice data to affirm it. inside the last region, we look at that the best way to deal with improve current IoT model inside the future with various databases for sensible results.

A Study of Today's A.I. through Chatbots and Rediscovery of Machine Intelligence:

Man-made consciousness in machines might be an exceptionally testing dialog. It includes the making of machines which may recreate knowledge. This paper examines number of the present patterns and practices in AI and along these lines offers elective hypothesis for development in some of the present unmistakable and broadly acknowledged hypothesizes. For this, have practical experience in the organizing and working of a simple A.I. framework chatbots (or gab bots) is shaped. The paper shows how current methodology towards A.I. isn't satisfactory and offers a substitution hypothesis that examines machine knowledge, tossing light to the more drawn out term of wise frameworks.

An Empirical Study on the Performance Evaluation of Introducing Artificial Intelligence Medical Service System into Medical Ecological Environment:

Under the development of time, advancement of science and innovation and fame of system, the blend of therapeutic natural condition and data and correspondence innovation gives differing restorative consideration administrations to people in general. Having the old gets assorted restorative consideration administrations in neighboring networks, under continually expanding therapeutic costs turns into the normal goal of different nations. A man-made brainpower medicinal assistance framework may be the perfect instrument to realize neighborhood maturing. Taking prefecture-level urban networks in Shanghai as tests, total 16 DMUs are analyzed. With the movement of Modified Delphi Method, the geometric mean is used as the agreement of pros' data/yield evaluation; and, DEA is applied to survey the introduction on the introduction of mechanized thinking remedial assistance system into helpful organic condition. The assessment results reason that one DMU presents strong efficiency on the introduction of man-made mental ability restorative help system into remedial organic condition.
AI & ML Based Advising System for Farmers Crop Production

6 DMUs reveal the capability in 0.9-1, and 9 DMUs show up the adequacy lower than 0.9. Slack Variable Analysis is moreover applied to improve plenitude and short commitments of prefecture-level urban networks. According to the results, recommendations are proposed, expecting that restorative staff could nonstop deal with the physiological state and offer propitious assistance to diminish therapeutic costs, advance the individual fulfilment of people in systems, and improve master calm insightful relationship.

IV. RESULT AND DISCUSSION

1) The paper says that the Artificial Intelligence & Machine Learning are placed in Agriculture.
2) Using Artificial Intelligence & Machine Learning to create an Assistant it works like a helpdesk to communicate the user with their requirements.
3) Assistant recognise the user needs in their different normal language.
4) By using Machine Learning we train the Assistant we train intents of user. From that recognise user needs and give the reply to users.
5) My assistant for provide awareness in users on pesticides to use that in their crop for growth, improvement, disease control. Assistant communicate the user with machine in their normal language.

V. CONCLUSION

Here as my knowledge the things for a detention of plant disease and soil erosion, corrosion is done using AI & ML. When comparing to my survey mine developed an Assistant it works like expert for society of living literate and illiterate persons to communicate and provide aware on pesticides through Machine.

REFERENCES

4. Johan Rahman (11141002) Supervisor: Dr. Supratip Ghose.

AUTHORS PROFILE

Saimohanreddy T pursuing Bachelor of Engineering (B.E) in Computer science and Engineering department at Saveetha University, Chennai. He have done publication in national conference. This paper is related to my Final year project fraud app detection using sentiment analysis.

Mrs.V.ARIYAMALA She completed M. Tech information technology in veltech university, Chennai. She is working as an assistant professor in saveetha school of Engineering, saveetha university, Chennai. She is interested in Mobile computing, networks.