

Design and Development of Solar Powered Automated Multi Tasking Agricultural Robot

Mr.J.Gurunadhan¹, Shaik Chinnisha², T.Divya³, C Bhanu Teja⁴, A.Anil kumar⁵

1,2,3,4,5Department of ECE, 1,2,3,4,5Annamacharya Institute of Technology & Sciences, Tirupati-517520

Abstract

The paper presents about the multiple agricultural tasks done by the single robot. To develop the efficiency of the agricultural tasks we have to find the new ways. This project deals with a novel approach for cultivating lands in very efficient way. The distinctiveness of this agriculture robot system is it is multitasking abilities which can perform seeding, pumping water & fertilizers, weather monitoring to work in both agriculture, afforestation and gardening platform. The project aim is design, development and the fabrication of the robot which can dig soil, put seeds and sprayer to spray water, this whole system of robot works with the help of battery and solar power. More than 40% of the population in the world chooses agriculture as the primary occupation, in recent years the development of the autonomous vehicles in the agriculture has experienced increased interest. **Key words:** -ploughing, seeding, Spray, Battery, Solar panel.

1. Introduction

Agriculture is the backbone of India. The history of Agriculture in India dates back to Indus Valley Civilization Era and even before that in some parts of Southern India. Today, India ranks second worldwide in farm output. The special vehicles play a major role in various fields such as industrial, medical, military applications etc., The special vehicle field are gradually increasing its productivity in agriculture field. Some of the major problems in the Indian agricultural are rising of input costs, availability of skilled labors, lack of water resources and crop monitoring. To overcome these problems, the automation technologies were used in agriculture.

The agricultural census gives vital information on the distribution of land holdings in our country. According to the census majority of the farmers are having the land less than 1 hectare. This is one of the major drawbacks for the mechanization in agricultural sector in India.

The vehicles are being developed for the processes for ploughing, seed sowing, leveling, water spraying. All of these functions have not yet performed using a single vehicle. In this the robots are developed to concentrate in an efficient manner and also it is expected to perform the operations autonomously. The proposed idea implements the vehicle to perform the functions such as ploughing, seed sowing, water spraying. These functions can be integrated into a single vehicle and then performed.

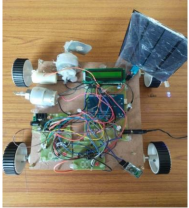


Fig-1: Multipurpose agricultural robot

Website: ijetms.in Special Issue: 1 Volume No.7 April – 2023 DOI:10.46647/ijetms.2023.v07si01.012 ISSN: 2581-4621

2. REASON FOR SELECTING THE PROBLEM

• This project objective is to fabricate a robot vehicle which can dig the soil, put the seeds and to spray water, these whole systems of the robot works with the battery and the solar power.

- To reduce human effort in the agricultural field with the use of small robot.
- To perform all 3 operations at single time, hence increases production and saves time.
- To complete large amount of work in less time.
- Farmer can operate this robot through remote by sitting at one side and he can operate easily.
- The usage of solar can be utilized for Battery charging. As the Robot works in the field, the rays of the sun can be used for solar power generation.
- To increase the efficiency, the solar power is used and the Power output can be increased

3. LITERATURE SURVEY:

In agriculture the use of robots enhances the productivity and reduces the human effort and cost. The automation of various agricultural activities by robots are envisioned. It has been described that the present robot can perform better and can automate more than one work simultaneously. This robot can be effectively used by the farmers. In future this robot can be enhanced with some more cognitive capabilities and also to take appropriate actions even in the absence of the farmers. It can be induced with human interaction and also learning from experience. "A systems view of agricultural robotics".

4. PHYSICAL PARAMETERS

There are so many physical parameters considering while designing of multipurpose agricultural robot they are listed below.

4.1. FACTORS DETERMINING THE CHOICE OF MATERIALS.

The various factors which determine the choice of material are discussed below;

4.1.1. MANUFACTURING COST:

Sometimes the demand for lowest possible manufacturing cost or surface qualities obtainable by the application of suitable coating substances may demand the use of special materials.

4.1.2. QUALITY REQUIRED:

This generally affects the manufacturing process and ultimately the material. For example, it would never be desirable to go for casting of a less number of components which can be fabricated much more economically by welding or hand forging the steel.

4.1.3. AVAILABILITY OF MATERIAL:

Some materials may be scarce or in short supply. It then becomes obligatory for the designer to use some other material which though may not be a perfect substitute for the material designed. The delivery of materials and the delivery date of product should also be kept in mind.

4.1.4. COST:

As in any other problem, in selection of material the cost of material plays an important part and should not be ignored. Sometimes factors like scrap utilization, appearance, and non-maintenance of the designed part are involved in the selection of proper materials.

5. DESIGN OF BODY

- Wood Base Frame: 18 X 20"
- Solar Panel: 5W (power)
- PVC Wheel: 4"

6. OPERATIONS

Our robot can perform the various operation like



6.1. CULTIVATING OPERATION

6.2. SEED SOWING OPERATION

6.3. WATER SPRAYING OPERATION

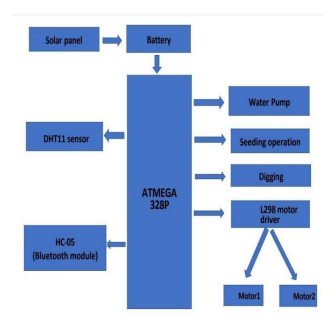


Fig. 2: Block diagram of Multipurpose Agricultural Robot

7.CONCLUSIONS

The multipurpose agricultural robot gives an advance method to sow, plough and pump water with minimum man power and labor making it an efficient vehicle. The machine will cultivate the farm by considering particular rows and specific column at fixed distance depending on crop. Robots can improve the quality of our lives and enhance opportunities for future mankind to create an upgraded model for the betterment of farmers. In agriculture, the opportunities for robot-enhanced productivity are immense and the robots are appearing on farms in various guises and in increasing numbers. The other problems associated with autonomous farm equipment can probably be overcome with technology. This equipment may be in our future, but there are important reasons for thinking that it may not be just replacing the human driver with a computer. It may mean a rethinking of how crop production is done. Crop production may be done better and cheaper with a swarm of small machines than with a few large ones. One of the advantages of the smaller machines is that they may be more acceptable to the non-farm community. The jobs in agriculture are a drag, dangerous, require intelligence and quick, though highly repetitive decisions hence robots can be rightly substituted with human operator. The machine requires less man power and less time compared to traditional methods, so if we manufacture it on a large scale its cost gets significantly reduce and we hope this will satisfy the partial thrust of Indian agriculture. So in this way we can overcome the labor problem that is the need of today's farming in India.

8. References

 Xue Jinlin, XU Liming, "Autonomous Agriculture Robot and its row guidance", IEEE 2010.
L. Hassan- Esfahani, A. Torres-Rua, A. M. Ticlavilca, A. Jensen, M. McKee, "Precision Agriculture Using Unmanned Aerial Vehicle Multispectral Imagery", IEEE 2014.



[3] Kannan S. A, Renjith G, Karishma. Raju, Anju Parvathy N, Soumya Sunny, Amrutha. I. Nair: "Agricultural Automation with Field Assisting Robot" IJARSE, 2017.

[4] Gulam Amer, S.M. M. Mudassir, M.A Malik, "Design and Operation of Wi- Fi AgribotIntegratedSystem",IEEE International Conference on Industrial Instrumentation and Control, May 2015

[5] D. C. Slaughter, D. K. Giles, and D. Downey, "Autonomous robotic with weed control systems: A review," Elseveir Computer Electroni. Agric, vol. 61, no. 1, pp. 63–78, 2016.

[6] S. Umarkar and A. Karwankar, "Automated Seed Sowing Agribot using Arduino," in IEEE Conference on Communication and Signal Processing, April 2016, pp. 1379-1383.

[7] M. D. I. Sujon, R. Nasir, M. M. I. Habib, M.I. Nomaan J. Baidya and M.R. Islam "Agribot: Arduino Controlled Autonomous and Multipurpose Farming Robot for Small to medium scale cultivation," in IEEE conference on intelligent autonomous systems, March 2018, pp. 155-159.

[8] H. Pota, R. Eaton, J. Katapriya and S. D. Pathirana, "Agricultural robotics: A streamlined approach to realization autonomous farming," in IEEE conference on industrial and information systems, 2007, pp. 85-90.

[9] S. Kareemulla, E. Prajwal, B. Sujeshkumar, B. Mahesh, and V Reddy, "GPS based Autonomous Agriculture Robot," in IEEE International conference on design innovations for 3Cs compute communicate control, 2018, pp. 100-105.

[10] HC-05 Bluetooth Module,

https://components101.com/wireless/hc-05- bluetoothmodule", accessed on September 2018.

[11] Saurabh Umarkar and Anil Karwankar, "Automated Seed Sowing Agribot using Arduino Uno," IEEE 2016.

[12] Masood Ul Hassan, Mukhtar Ullah, Jamshed Iqbal, "Towards Autonomy in Agriculture: Design and Prototyping of a Robotic Vehicle with Seed Selector" IEEE 2016.