

A Review Paper on Application of Solar System in the Field of Agriculture

^[1] Prof. C.W. Jadhoo ^[2] Shradhha Makade ^[3] Shubhangi Nagapure ^[4] Vaishnavi Welpulwar
^{[1][2][3][4]} Datta Meghe Institute of Engineering Technology & Research, Wardha

Abstract:-- India is the country of villages. This being said the major occupation of majority of villages in India is farming. There also have been changes in agricultural technology and practices with recent advancements in engineering and technology. Seed sowing is the basic operations needed to get better revenue from agriculture. Manual sowing should not give adequate spacing between row to row. Manual sowing is very time consuming process and costly. Hence, it is a necessary for appropriate seed drill for sowing seed. Indian farmer perform agriculture mostly with manual operation. The pain involved in doing each and every manual operation related to agriculture. Thus this project deals with design and fabrication of a smart seed sowing machine for Indian farmers. This Paper deals with the various sowing methods used in India for seed sowing. The comparison between the traditional sowing method and the new proposed machine which can perform a number of simultaneous operations and has number of advantages. As day by day the labor availability becomes the great concern for the farmers and labor cost is more, this machine reduces the efforts and total cost of sowing the seeds.

Keywords:— Seed Sowing, Agricultural Sector, Solar Powered, Portable, Motor, Solar Panel, Battery, Microcontroller, Display, IC, Wheel, Hopper, Iron Plate, Bluetooth model, sensors, Solar panel.

I. INTRODUCTION

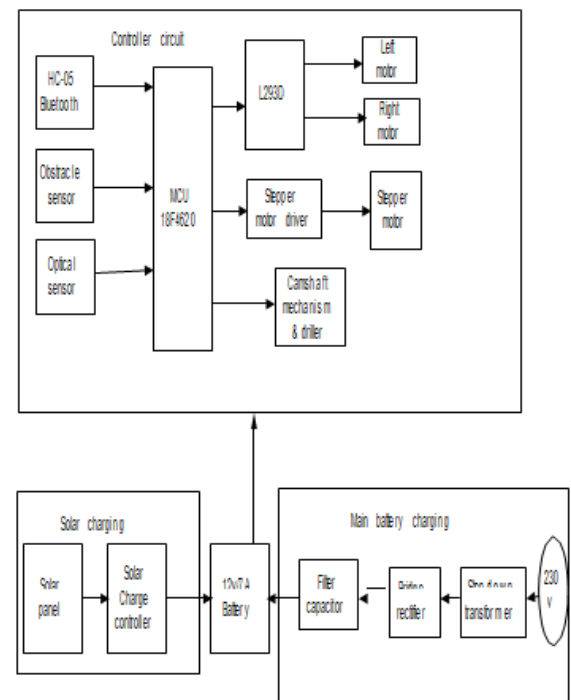
The major occupation of the Indian rural people is agriculture which is the backbone of Indian economy. Traditional methods uses manual tools and labor work yielding less as compared to the growing population. To overcome such problems many automatic machines are available now a days creating a boom for the robotic or machines advancement in the field of agriculture. Automation can lead to high yield, less production cost and can reduce man power. In this project we are developing an automatic seeding and sowing machine which depends on feedback control mechanism so that it can be controlled manually too. Moreover it is mainly concentrating for the process of digging and sowing seeds such as cotton. The processes are supervised by self-guided by giving commands in mobile and sending through a Bluetooth module.

II. DESIGN OF SEED SOWING MACHINE:-

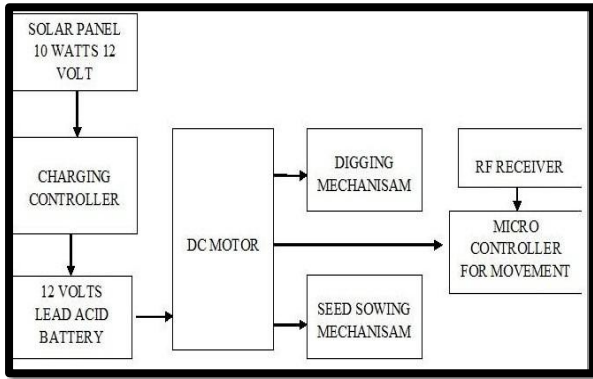
Block diagram consist of main components :

- 1) Battery
- 2) Solar panel
- 3) PCB
- 4) Driller
- 5) Stepper Motor
- 6) Transformer
- 7) Microcontroller

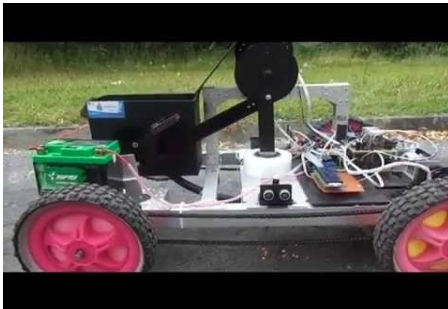
- 8) Motor driver
- 9) Bluetooth
- 10) Sensor
- 11) Voltage regulator
- 12) Diode



II. EXPERIMENTAL SETUP



Model & Solar Panel:-



In this machine a solar panel is used to capture solar energy and then it is converted into electrical energy which in turn is used to charge 12V battery, which then gives the necessary power to a stepper motor. This power is then transmitted to the rear wheel through chain drives. Consequently, in this project an attempt is made to make

the electric and mechanical systems share their powers in an efficient way. The basic objective of sowing operation is to put the seed at desired depth and seed to seed spacing, cover the seeds with soil. The recommended row to row spacing, seed rate, seed to seed spacing and depth of seed placement can vary from crop to crop and for different agro- climatic conditions to achieve optimum yields. Typical application of seed sowing of cotton seed. A solar panel is a device that collects and converts solar energy into electricity or heat or mechanical work. Solar energy is first used to charge a storage battery. An electric battery is a device consisting of one or more electrochemical cells that convert stored chemical energy into electrical energy. The solar energy stored in the battery is utilized to operate DC motor. A DC motor is a device that converts direct current (electrical energy) into mechanical energy. By using the bevel gear and Chain drive with sprockets power is transferred to the wheels for their movement. 18F4620 Microcontroller is used to automatically control the machine. Hall, optical and obstacle Sensors are fitted to the machine for automatic counting of seed and to sense the obstacle in the moving path.

III. CONCLUSION

Innovative Seed sowing equipment's has remarkable influence in agriculture. By using this innovative project of seed sowing equipment we can save more time required for sowing process and also it reduces lot of laborer cost. It is very helpful for small scale formers. After comparing the different method of seed sowing and limitations of the existing machine, it is concluded that the this solar powered seed sowing machine can

- 1) Maintain row spacing and controls seed rate.
- 2) Control the seed depth and proper utilization of seeds can be done with less loss.
- 3) Perform the various simultaneous operations and hence saves labour requirement so as labour cost, labour time and also save lots of energy. Hence it is easily affordable by farmers.

**International Journal of Engineering Research in Electrical and Electronic
Engineering (IJEREEE)
Vol 2, Issue 12, December 2016**

REFERENCE

[1]Prof. Pranil V. Sawalakhe, Amit Wandhare, Ashish Sontakke, Bhushan Patil, Rakesh Bawanwade &urjekSaurabh Kar ,”Solar powered seed sowing machin” Global journal of advance research,Vol-2,Issue-4 PP.717, ISSN:2394-5788,Global journal of advance research.

[2]Amiritanshu Srivastav, Shubham Vijay, Alka Negi, Prasun Srivastav, Akash singh,“DTMF BASED INTELLIGENT FARMING ROBOTIC VEHICLE” International conference on Embedded system –(ICES 2014),978-1-4799-5026-3/14/\$31.00 ,2014 .

[3]Swetha S. and Shreeharsha G.H.”SOLAR OPREATED AUTOMATIC SEED SOWING MACHIN” Cloud publications, International journal of advanced agricutured science and technology 2015, volume 4,issue 1,pp. 67-71,article ID SCI- 223,ISSN: 2320-026X

