

# Solar Powered Sensor Base Irrigation System

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## ABSTRACT-

Cost effective solar power can be answer for all our energy needs. Solar power smart irrigation system is the answer to the Indian farmer. This system consists of solar power water pump along with an automatic water flow control by using a moisture sensor. It is the proposed solution for the present energy crisis for the Indian farmer. This system conserves electricity by reducing the usage of grid power and conserves water by reducing water loss.

Solar panel is the main component of the system which converts the solar energy into the electrical energy and saves into the battery. When the sun is rising and shining the solar panel will absorbed the energy of sun and the energy will keep in the battery. The moisture sensor is used in this project which will sense the amount of water present in the soil. By using this sensor the proper amount of water is supplied to the farm.

**KEYWORD - Solar panel, Light Dependent Resistors (LDR's), Soil moisture sensor, AVR microcontroller.**

## 1. INTRODUCTION

In India, agriculture plays a very important role to development of country as our economy mainly based on it. India ranks second worldwide in farm output. The most important factor for the agriculture is timely and ample supply of water. But due to uncertain rainfall and water scarcity in land reservoirs, we are not able to make proper use of agricultural resources. Also unplanned used of water results in to wasting of water on large proportion. With the increase in agricultural activity and competitive demand from different sectors, it has become important to economize on the use of water. We can optimize use of water by adopting sensor base irrigation system.

There is different irrigation systems are used nowadays to reduce dependency of rain. Due to the lack of electricity and mismanagement, in the manual control irrigation system many times crops are dry or flooded with water. So to avoid this problem sensor base irrigation system is used. In manual system, farmers usually control the electric motors observing the soil, crop and weather conditions by visiting the sites. Soil moisture sensor base irrigation system ensures proper moisture level in the soil for growing plants in all season. In this system, sensor is sensing

the moisture content of soil and accordingly switches the pump motor on or off. Soil moisture sensor is find the soil condition whether the soil is wet or dry. If soil is dry the pump motor will pump the water till the field is wet which is continuously monitored by the microcontroller. The main advantage of soil moisture sensor is to ensure accurate measurements and farmer doesn't have to visit his farm to operate the pump. Same time, using GSM technique microcontroller is sending message on farmers mobile about pump status.

For operation of sensor base irrigation system, pump motor requires energy for pumping. In day to day life there is increasing demand for energy but there is continuous reduction in existing sources of fossils and fuels. According to the survey conducted by the Bureau of Electrical Energy in India in 2011, there are around 18 million agricultural pump sets and around 0.5 million new connections per year are installed with average capacity 5HP. Total annual consumption in agriculture sector is 131.96 billion KWh (19% of total electricity consumption). So, solar power is only an answer to today's energy crisis. It is perfect source of energy in the world as it is environment friendly and its unlimited availability. In fact the amount of the Sun's energy that reaches the Earth every minute is greater than the energy that the world's population.

### **Literature Survey and Background Study**

According to the survey conducted by the Bureau of Electrical Energy in India in 2011 there are around 18 million agricultural pump sets and around 0.5 million new connections per year is installed with average capacity 5HP. Total annual consumption in agriculture sector is 131.96 billion KWh (19% of total electricity consumption). As cited in paper [1] solar powered smart irrigation technique is the future for the farmer and a solution for energy crisis. So for the proposed solar powered system we are using techniques analysed in paper [2] and [4] and modified. Sine PWM technique has been used for inverter operation for minimum harmonics as given in paper [3] which further increases the efficiency of the system. The rating of the system was calculated corresponding to the pump specifications referring to paper [5].

### **2. OBJECTIVES OF STUDY**

1. To develop solar panel tracking system.
2. To develop sensor base irrigation system based on soil moisture.

### **3. PROBLEM DEFINITION**

Nowadays, even though irrigation systems are used in agricultural field to reduce dependency of rain, most of them are either regulated manually or having time based automation. In these types of system water is applied to field on the basis of fixed intervals which required high manpower for monitoring and also it reduces the field efficiency. In addition, this fixed interval operation leads to over irrigation than the actual plant requirement and under irrigation when plants required more water in their peak periods. Retardation of crop growth rate, late flowering and reduction of the yield are the major events caused due to water deficiency. Moreover, over irrigation in the root zones leads to ill health of the root zones and vegetation, additional cost for farmer, wasting of water and time wastage. Also salinity of the soil can be increased by continuous supply of excess water. For operation of irrigation system, electricity is required. So use of solar energy for power generation is essential to tackle current energy crisis. One of the major weaknesses of the fixed panel solar system is that due to rotation of the sun, it is not able to extract maximum energy from the sun.

### **4. METHODOLOGY**

In the proposed system single axis solar tracking system is used for the irrigation along with GSM. Four LDR's are placed on solar panels helps to track maximum intensity of sunlight and thus helps to collect more electricity. Produced electricity is stored in DC battery which is used to pump the water for irrigation system. The analog values from LDR sensors and soil moisture sensor are converted in to digital values by using ADC Converter. The digital values then provided to AVR Microcontroller as an input. Microcontroller is interfaced with DC Pump, LCD, and GSM Module. When moisture content of soil will low, pump will start automatically and farmers can get the information on his mobile through GSM module.

Following are the major components from which proposed system is fabricated.

1. AVR Microcontroller
2. Solar panel
3. Soil Moisture Sensor
4. GSM
5. Liquid Crystal Display (LCD)
6. Light Dependent Resistor (LDR)
7. Battery
8. DC Motor
9. LED
10. RF Radio Frequency Wireless Communication
11. Relay

### **5. RESULTS AND DISCUSSION**

By implementing the proposed system there are various benefits for the government and the farmers. For the government a solution for energy crisis is proposed. By using the automatic irrigation system it optimizes the usage of water by reducing wastage and reduce the human intervention for farmers. The excess energy produced using solar panels can also be given to the grid with small modifications in the system circuit, which can be a source of the revenue of the farmer, thus encouraging farming in India and same time giving a solution for energy crisis.

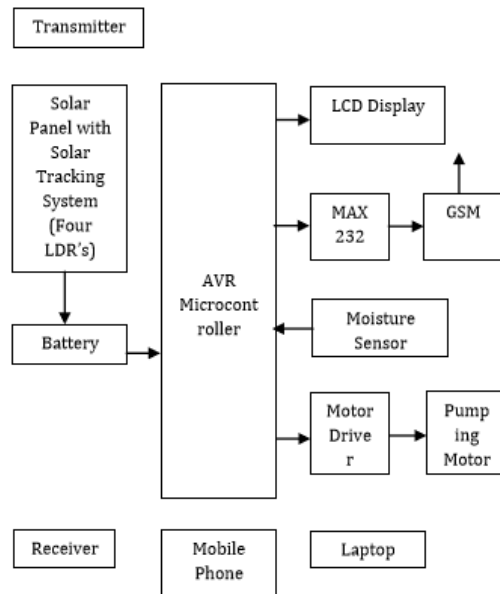


Fig- Block Diagram of Solar Powered Sensor Base Irrigation System

## 6. SOLAR TRACKING SYSTEM

The basic idea of developing solar tracking system in this project is to get maximum sunlight from the sun throughout the day, by tracking the movement of the sun. Here the solar cell panel is moved according to the position of the sun. By tracking the movement of the sun, maximum sunlight is obtained; further this energy will be stored in a 12 V DC battery. The solar cell panel will be mounting on a rotating structure. This structure will have DC motors that will help the structure to rotate. Here we are going to implement the LDR for detection of the sunlight. The LDR will be detecting the sunlight and send the data to the microcontroller. We are going to use four LDRs in the project. One at each direction from East to West. As long as the sunlight is in the perimeter of the LDR the solar panel will remain in the same direction. Once the sunlight is out of the perimeter of the LDR, it will stop sending data to the microcontroller. But at the same time the sunlight will be in the perimeter of the next LDR, as we have installed the LDRs in such a pattern. Now the next LDR will start sending the data to the microcontroller. Upon getting the data from the next LDR the microcontroller will send a command to the DC motor. After receiving the command from the microcontroller now the DC motor will get started and the panel will move to the corresponding direction of the next LDR. Again similar procedure will continue

for remaining LDRS. This is how we are going to track the sunlight and adjust the solar panel in a position where it will receive maximum sunlight.

## 7. AUTOMATED IRRIGATION SYSTEM

Now moving to the second part of the project, the energy generated through the solar panel will be sent to a DC battery. The battery will store the energy for further applications. Now we are connecting a water pump to the battery so that the motor should run on the power generated by the solar panel. In this system the water supply will be an automated one that means the pump will supply the water only when the land needs it. In order to achieve this task we are making use of soil moisture sensor and a GSM module. The soil moisture sensors will be placed inside the field, and it will be connected to the microcontroller. The moisture sensor will be continuously sensing the moisture content of the soil and sending it to the microcontroller, where moisture content value will be compared with predefined level. Now whenever the moisture level becomes less than the predefined level, microcontroller will send a command to activate the water pump. Same time microcontroller will activate GSM module, which will send a feedback message to user, stating that the "Pump on". After the motor gets started and starts supplying water to the field; simultaneously the moisture sensor will be sensing the moisture content and sending the data to the microcontroller. Since the field is getting water supply now the moisture level of the field will start increasing, this increase in the moisture content will again will be compared with a predefined moisture level. When it will reach the predefined moisture level, pump will automatically off. Again GSM module will send feedback message stating that "Pump off". This water pump also works manually by pressing the key. This is how the system will become an automated system also we are using maximum power from the sunlight. The source program for the microcontroller is written in "C" language.

## 8. ADVANTAGE:

1. The system has designed to operate using solar energy; hence it could be used for the areas where the electricity is not available. Further, use of this renewable energy does not affected by the energy crisis. This renewable energy produces little or no waste products such as carbon dioxide or other

chemical pollutants, so it has minimum impact on environment.

2. The proposed system controls amount of water use for irrigation in the agricultural fields. Thus it reduces excessive pressure on farmers to pay additional water tariff on water. In addition to this controlled irrigation also save additional cost for water pumping, reduces the conveyance and distribution losses in the field level. Moreover, energy consumption on water pumps could be reduced by efficient water allocation based on the crop water requirement.

3. This solar powered automated irrigation system does not require man power for operation. This intelligent system can detect the soil moisture conditions and perform automatically based on pre-defined moisture conditions.

4. This system reduces run off from over watering saturated soils, avoid irrigating at the wrong time of the day, which will improve crop performance by ensuring adequate water and nutrient balancing. Further, it prevents Salinity of agricultural lands which cause for poor productivity and land degradation.

5. In addition, this system helps in time saving, removal of human error in adjusting available soil moisture level and to maximize their net profit.

6. By using solar tracking system as compared to fixed panels, energy output is increased.

7 Proposed system makes easy to adopt advanced crop systems and technologies, those are complex and are difficult to operate manually.

## **9. APPLICATIONS**

By implementing proposed system, there are various benefits to both government as well as farmers. For the government solution to energy crisis and water shortage is proposed.

Main application of the proposed system is for irrigation of agriculture fields. Even we can apply this system in agriculture research stations, greenhouses where high precision soil moisture control is required. Use of solar energy in the proposed system allows us to use this system in remote areas where electricity is not available.

## **10. CONCLUSIONS**

In this paper, a solar powered sensor base automated irrigation model is proposed. We designed this model considering low cost, reliability, alternate source of electric power and automatic control. As the proposed model is automatically controlled, it will help the farmers to properly irrigate their fields.

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