Abstract - The generation of power by fossil fuels is the biggest challenge for the future's millennia. The idea of changing solar power into voltage photovoltaic panels holds its elementary place compared to other renewable sources. The transform of daylight into power is known as Solar power. To increase the efficiency of the solar array system is solar tracking. People use solar power as their substitute power supply. The essence of this paper is to provide an automatic solar tracking system that will track the sun's intensity of light and will keep aligned to light rays with the help of LDR sensor, DC geared motor.

Key Words: Solar energy, The Photovoltaic panel, The Solar tracker.

1.INTRODUCTION

Nowadays generation is lacking in power capacity and used solar power as an alternate use. Because son is the unlimited source of energy which can be augmented better utilized by solar energy. Potential of future power lies in solar energy. Alteration of worldwide temperature is become a concern among the generation many countries has signed treaties to reduce the carbon emission in this regard they primarily focuses on solar energy. In the last few years rechargeable batteries, phones, e-cars, and so forth. Solar power can be installed in remote areas where transmission is not possible and will be economically feasible. Dilute nature is the main downside of alternative energy. The solar tracker can be very fruitful if it's got more sun light for more efficiency. Most of the solar panel is placed on the fixed surface. As the sun is a moving object this differs from the approach of the best method. A one-stop solution is to track the sun using a solar tracker for better efficiency. Newley market makes it expensive so the price is high. The objective of this project is to drive better efficiency for solar energy.

1.1 Neural and Nervous Networks

There are numerous assortments of neural organizations, some as muddled as various excess models inside the sort of cutting edge calculations running on amazing PCs, or as clear as a circle of oscillators having a continuously changing obligation cycle beneath the impact of the tangible info. despite the fact that investigation has focused on for all intents and purposes exclusively on complex styles, inside the new years’ assortment of direct neural organizations sprung from the productive exploration of Mark tennis player. The exclusive direct arrangements that copy the natural neurons, and a few manners by which to interconnect them. Additionally from this examination, an integral origination to the notable neural organizations was determined: the apprehensive organization. Following the natural similarity, the apprehensive the organization is moreover a band of coupled oscillators, similar as the focal example generators in living life forms, controlling the heartbeat or strolling walk. These are especially suitable to be used related to neural organizations to think of movement the executive’s groupings, for example the drive successions for venturing engines or straight actuators. The principle differentiation between the work of art and this new sort of neural regulator henceforward said as NU-net is that the last consolidates sensors and actuators as criticism and weight changing instruments. The security and nature of the NU-net designs have been confirmed over and over in little independent golem arrangements moreover, as in various applications including insightful low force control.

1.2 Methodology

The venture is fabricated utilizing a fair idea which is two signs from various sensors are looked at. LDR as a light sensor has been utilized. The two light sensors are isolated by a divider which will make the shadow on one side of the light sensor if the sunlight-based board isn’t opposed to the sun. For the controlling circuit, microcontroller 16F667A goes about as a cerebrum that controls the development of the engine through transfer. Information got from the sensors and prepared by the microcontroller (PIC16F667A). The microcontroller will send an information to the Bi-directional DC-equipped
engine by means of hand-off to guarantee sun powered board is opposite towards the Sun. Transfer controls the turn of the engine either to pivot clockwise or anticlockwise. The sunlight-based board that is joined to the engine will be responded to by the course of the engine.

2. Single axis tracker

Single-axis trackers have one level of opportunity that goes about as Associate in the Nursing hub of revolution. The hub of revolution of single-pivot trackers is regularly adjusted on a genuine North meridian. Rizk et al. fostered a star pursue framework with extra conservative utilization of starboards. This work incorporates the potential framework edges of the simple pursue arrangement of single-hub huntsman utilizing a stepper engine and light-weight gadget.

This method is expanding power combination intensity by carrying out a gadget that tracks the sun to remain the board at a correct point to sunbeams. the office acquire is expanded half-hour over a set level cluster.

### Table -1: General output

<table>
<thead>
<tr>
<th>Time</th>
<th>Open current (V)</th>
<th>Closed current (V)</th>
<th>Current fixed at 0 degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00</td>
<td>18.79</td>
<td>15</td>
<td>0.66</td>
</tr>
<tr>
<td>11:00</td>
<td>18.67</td>
<td>15</td>
<td>0.65</td>
</tr>
<tr>
<td>12:00</td>
<td>18.83</td>
<td>15</td>
<td>0.67</td>
</tr>
<tr>
<td>1:00</td>
<td>18.78</td>
<td>15</td>
<td>0.62</td>
</tr>
<tr>
<td>2:00</td>
<td>18.74</td>
<td>15</td>
<td>0.67</td>
</tr>
<tr>
<td>3:00</td>
<td>18.57</td>
<td>15</td>
<td>0.63</td>
</tr>
<tr>
<td>4:00</td>
<td>19.07</td>
<td>15</td>
<td>0.64</td>
</tr>
<tr>
<td>Total</td>
<td>4.54</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Chart -1: Flowchart

#### 2.1 The Program

The microcontroller being used here in solar tracking system is PIC 16F877A.

This paper examines the new age of neural–driven star trackers, exploitation NU-net and apprehensive chains (NV-nets) similarity to the constructions found in biologic organic entities to understand a higher joining of sensors and effectors, while not the need for modified components (regulators, memory cells, and so on), and presents a particularly neural regulator prepared to drive a little low following level sunlight based board.

Eventually, a definitive schematic and test information assembled to date is given, alongside side designs for any improvement.

Sunlight-based following frameworks (utilizing force detecting) are appeared to zest up the intensity of star transformation up to 100% during summer and up to four hundredths all through winter, contrasted with most outlet trackers that empower will increment of up to fifty the most extreme generally speaking.
The last part of the work can examine reasonably angles, similar to the style and specialized arrangements picked to fulfill these necessities and choices for scaling the idea to bigger plants. A show of the trial unit is moreover encased.

4. CONCLUSIONS

This paper proposes a pristine model of neural organization and a new kind of neural regulator, intending to reduce back cost and intricacy while not forfeiting the intensity of old, further developed neural net-based star trackers.

The investigates dispersed up to now territory unit promising being zeroed in on the testing of the projected neural organization method, on the elaboration of the reproduction model of its activity, and the vibe of the huntsman mechanics. Further explores mean to foster a little pilot huntsman-based star plant for testing capacities exploitation the projected neural organization method.

REFERENCES