Design and Development of Hybrid Powered Grass Cutter

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Abstract: Fast development about Different high-tail devices Furthermore equipments makes our employments completed agreeable also sophisticated. Those undertaking points during fabricating a grass cutting machine framework which makes those grass cutter based motor running through sun powered vitality. Energy assumes an incredible part wherever manpower exists and meets expectations. The living standard and flourishing of a country change straightforwardly for those build in the utilization of control. Those power prerequisite of the globe may be expanding during a disturbing rate because of streamlined growth, expanded Furthermore broad utilization for electrical gadgets. The best elective hotspot will be sun powered vitality. A sun oriented grass cutter may be a machine that utilization sliding blades on cut a yard in a much length. Significantly additional complex publicizing units would there in each field. Force utilization gets to be fundamental for future. Sun based grass cutter may be a helpful gadget which will be exceptionally basic Previously, development. It may be used to administer What's more upkeep lawns clinched alongside gardens, schools, college’s and so forth throughout this way, observing and stock arrangement of all instrumentation may be enhance. We need settled on A percentage transforms in the existing machine on settle on its requisition less demanding toward decreased cosset.

Keywords: Solar Panel, DC motor, Blades, plastic wheels, Battery, Electrical components.

I. INTRODUCTION
The grass cutting may be particular action to an advanced lawn, enclosure Also ground settling on strategies. The principle reason for existing of grass cutting is within a viable and uniform stature of the grass on the territory alternately ground. Yard mowing may be a critical a piece of the movement will stay with territory for grass great slice. Spots, for example, garden, play-ground, home lawn, golf course Furthermore a number others oblige steady yard mowing Also grass cutting. A standout amongst the challenging assignments same time mowing is, it takes vast amount about duration of the time Furthermore deliberations should complete it. Inclining around geological area Also climate conditions, it will be by required on move an yard ahead a weekly foundation. The long run made with complete those undertaking takes starting with a couple minutes on hours, relying upon the region of a specific yard and the moving supplies. Grass cutter machines need ended up exceptionally prevalent today. The greater part normal machines need aid utilized for delicate grass furnishing. For our undertaking Grass cutter machine we are pointed on create to operation Also development. The primary parts of the Grass cutting machines are DC motor of. 25HP capacity relay switch to controlling motor. Battery for charging it through sun based board. It is put in a suitableness machine structure. Those motor have 1500 rpm Furthermore it will be associated with those electric supply Eventually Tom's perusing the utilization of a roll from claiming wire. Those motor rpm expanded by the assistance of gears. Motor regulated by a electric switch for not difficult operation. The tempered blades need aid joined in this machine. Those crude materials basically utilized are motor, switch, wheel, wire, aluminum sheet, square pipe, paint, insulating material and other standard item like nuts, and bolts Also reverts. The machines required for manufacturing includes welding machine, grinding machine and so on. Attempting guideline of the grass cutter will be giving a helter shelter pace revolution of the blade, which aides with slice the grass. The sharpened steel will get dynamic vitality same time increasing the rpm. The cutting edges would altogether smooth birch and exact. Also electric Grass cutting Machines would a great deal less demanding to be utilized within garden, yard and grass fields. With those assistance of a lawn mower which is a machine with revolving blades to assistance us cutting lawns toward Indeed going length, kin cam wood effortlessly uphold What's more decorate their lawns Also enclosures without any bother.

II. PROBLEM DEFINITION
The machine with be planned and advanced purposely on unravel a standout amongst those irritating issues faced in the enclosure. In the city there is ground for sports, to which that grass grows rapidly, should dispose of this grass most non-renewable fuel
powered grass cutter need aid utilized. Because of this commotion also natural contamination happens Also that dumps off gigantic store consistently will dispose of it. Those recommended clue is will create a machine which might give acceptable better cutting movement about shrubberies for low money also operational expense. This undertaking will permit client to reduction grass with negligible exertion. This design for an old and antiquated habit will profit both the user and the environment. This project will simplicity those users from mowing their own lawns with base deliberations and will reduce both environmental and noise pollution.

This modified design is meant to be an equivalent green option to those popular and environmentally hazardous gas powered lawn mower. Basically, the user will be doing more for the environment while doing less work in their daily lives. That hope is to keep working on this project until a suitable design could be implemented.

III. METHODOLOGY

These grass cutters change over those sun powered vitality under electrical vitality toward utilizing sun oriented board. Whether battery (12v) may be released At that point it could be charged Eventually Tom's perusing utilizing AC supply. This electrical vitality then put away over battery. This battery will be that point associated with RF module what's more RF module may be associated with both dc motor. RF module will be Hosting a work to supply the power on motors toward utilizing transfers. RF module accepts sign through controller Also RF module supply power as stated by that engine. Afterward this engine may be associated with wheel by adapting component What's more wheel rotates. Because of wheel revolution those winding cutter through adapting instrument those winding cutter additionally rotates. Because of these rotations from claiming cutter the grass is curtailed furthermore gathered.

![Methodology of grass cutter](image)

A. Solar Electric Systems

The parts involved in harnessing and changing solar energy to electric energy are as follows:
- Solar cell module
- Battery
- Charge controller

This chapter summarizes the role of some part in the system.

1) The Solar Cell Module: Sun based power may be those regulate change about daylight should helpful power. At whatever point light strikes sun based units they change over light vitality with electric energy, this will be finished through a guideline from claiming material science called photo-electric impact. That essential unit about sun oriented power change will be the sun powered cell.

2) The Battery: Sun powered cell modules prepare power just when that sun will be gleaming. They don't store energy, Hence to guarantee stream of power The point when those sun may be not shinning, it may be essential on store some of the vitality generated all the. The vast majority self-evident result will be to utilize batteries, which artificially store electric vitality. Batteries are Assemblies from claiming electro-chemical units (devices that change over concoction vitality will electrical energy) joined in arrangement. Battery phones would create for two electrodes inundated previously, electrolyte result which
handles an electric current the point when a circlet will be structured between them. The current will be brought about by reversible synthetic responses the middle of those electrodes and the electrolyte inside the Mobile. Batteries that would rechargeable need aid known as auxiliary alternately gatherer batteries. Concerning illustration that battery is, no doubt charged, electric vitality is saved Likewise concoction vitality in the units. The point when being discharged, the put away concoction vitality is, no doubt evacuated starting with those battery also changed over will electrical vitality.

Lead corrosive batteries fall in two all categories: shallow release Furthermore profound release. Profound release batteries are favored for sun based electric frameworks since greater amount vitality might be made out of them over shallow release without destroying the units. Shallow release batteries ought to not make released beneath 80% state from claiming accuse (this will be a measure of the vitality remaining done a battery). Profound release batteries could a chance to be released dependent upon a 40% state of charge.

3) The Charge Controller: That charge controller alternately control board similarly as it may be usually referred to need two grade capacities. In it gives an essential issue to interfacing that load, that module and the battery. Secondly, it manages the framework Along these lines that the reaped power is viably used, also others that parts would secured starting with harm because of evolving voltage levels.

Those charge controller toward those thick, as slightest ought to further bolstering to go about as an intersection box. Here, the battery, load Furthermore sun oriented module are attached together by method for connector striping, PbO2 aggregates on the certain plate, Pb on the negative plate and the with respect to Fuses need aid consolidated to protect those gear starting with harm by short circuits. Charge controllers hold a blocking diode. This blocking diode keeps current starting with streaming starting with those batteries of the sun powered cell module when those battery voltages is higher over those module voltage. This keeps vitality misfortunes in the framework.

IV. DESIGN PROPOSAL

A. Motor and Battery Sizing
Regardless we requirement to outline An trimmer that will fit our requirement What's more since it will be to down home use, we estimate a mowing run through least of forty five minutes. Since it is electrically powered we compelling reason An engine to run those blades What's more An battery on store the electric vitality tapped starting with the sun oriented vitality Furthermore on run the engine. On measure the battery appropriately we need should realize the amperage the engine pulls to the span of period it will take to cut those grass. This will rely on upon those engine utilized Also to select those engine we analyze those control yield from An standard petrol grass cutter and select a engine that will provide for the same energy yield. When we bring chose the battery and the motor, we have will figure out if these will help our requirement Eventually Tom's perusing figuring the amp-hours necessary should run this engine to the span about our cut.

B. Solar Panel and Charge Controller Sizing
To accuse the battery we require on bring a sun based board should tap the sun powered vitality starting with those sun Furthermore change over it should electric vitality that will be saved in the battery chose. We additionally require an accuse controller that will make wired the middle of the sun oriented board and the battery. Those fill in for this controller will be should prevent the battery starting with discharging through the sun based board The point when there may be no sun and the board may be not making power. It likewise keeps overcharging the point when those battery achieves full charge What's more additionally manages those voltage of the battery. For selecting the sun oriented board we considered;

1) The Normal sun hours for every day (isolation).
2) Span of the battery.
3) Present draw of the engine.
4) Recurrence What's more span from claiming utilization of those trimmer.

C. Mounting the Motor
The motor is mounted on the mower deck and it was ensured that it was centered and properly secured. The motor is mounted to the deck with four bolts.

D. Mounting the Blade
This may be the mossy cup oak vital a major aspect Also The point when planning for this, security Similarly as a main
consideration might have been set under attention Likewise those sharpened steel The point when over operation could a chance to be a safety peril. Likewise those weight of the sharpened steel what's more entryway on mount it on the engine shaft will be likewise an magic attention. Besides the sharpness of the sharpened steel may be an alternate essential part and this will rely on upon the energy and the rpm of the engine utilized.

E. Battery Mounting
Once that engine will be mounted we have with find the vast majority suitableness spot to mount those batteries once our deck. An element about weight appropriation needs with make recognized previously, figuring out for the place with mount the battery. Should attain this, the battery may be mounted near the back wheels Also on settle on those mount firm it will be underpinned of the base of the engine.

F. Electrical Wiring
A best possible electrical wiring may be with a chance to be placed set up placing under thought the security of the driver also whatever viable representative who might come into contact with those trimmer. On would this we requirement with bring those right wire sizing, right gauges an breakers, switches What's more terminals set in the straight spot. Wiring compelling reason with a chance to be straight since it will be a center and only our grass cutter as through it those beginning Also ceasing of the mowers operations will be attained. Gauges for example, such that the ammeter, those voltmeter need aid used to show those energy pulled toward those engine from those battery and the energy remaining.

G. Charging the Battery
Then afterward mowing those battery necessities to make recharged with bring enough force for utilization to those following mowing session. A correct wiring circuit to charging the battery needs will a chance to be set under considerations. We require those straight gadgets to this circuit, for example, such that charge controllers, fuse, connectors, and ammeters What's more voltmeter to control the charging.

H. Working
Advancing of the working of sun oriented powered grass cutter, it need panels mounted On An specific course of action during a point from claiming 60 degrees over such an approach that it could get sun based radiation for helter skelter force effectively from the sun. These sunlight based boards change over sun oriented vitality under electrical vitality Concerning illustration mulled over sooner. Right away this electrical vitality may be put away On batteries Toward utilizing a sun oriented charger. The primary capacity of the sun oriented charger may be should expansion the present starting with the panels same time batteries need aid charging, it Additionally disconnects the sunlight based boards from those batteries The point when they need aid completely charged Also likewise associate of the panels when those charging in batteries will be low. The engine is associated with those batteries through interfacing wires. The middle of these, two mechanical circuit board switches will be given. It begins What's more stops the attempting of the engine. Starting with this motor, the control transmits of the instrument and this makes those sharpened steel should slide on the settled sharpened steel Also this makes should slice the grass.

Fig.2: working of hybrid power grass cutter
V. RESULTS AND CONCLUSIONS

A. Torque and Power of a Motor with No Load Conditions

\[ P = \frac{2\pi NT}{60} \text{ watts} \]

Where, \( P = \text{power} \)
\( N = \text{Speed of motor} \)
\( T = \text{Torque} \)

Then

\[ P = V \times I \]

Where
\( V = \text{voltage} \)
\( I = \text{current} \)

\[ P = V \times I = 12 \times 25 = 300 \text{W} \]

At \( N = 1500 \text{rpm} \)

Then

\[ P = \frac{2\pi NT}{60} \]
\[ 300 = 2\pi \times 1500 \times T / 60 \]
\[ 18000 = 2\pi \times 1500 \times T \]
\[ T = 1.9099 \text{N-m} \]

B. Torque and Power of a Motor with Load Conditions

\[ P = V \times I \]
\[ = 12 \times 29 \]
\[ = 348 \text{W} \]

At \( N = 1200 \text{rpm} \)

Then

\[ P = \frac{2\pi NT}{60} \]
\[ 348 = 2\pi \times 1200 \times T / 60 \]
\[ 20880 = 2\pi \times 1200 \times T \]
\[ T = 2.76923 \text{N-m} \]

C. Obtaining results

Torque with No Load Conditions = 1.9099 N-m
Torque with Load Conditions = 2.76923 N-m

VI. CONCLUSION

Our project entitled design and development of hybrid powered grass cutter is effectively completed and the results obtained are satisfactory. It will be easier for the people who would go to take the project for the further modifications.

We are effectively completed manually and in addition engine driven. Previously, a grass cutter. Concerning illustration we need remote worked framework is also actualized expected safer and simple to those working. And the winding sharpened steel provides for the cutting effectiveness that's only the tip of the iceberg and the gathering for grass cutter will be carried out effortlessly. This grass cutter is light weight what’s more space will be involved. As it is sun oriented powered the running expense is zero. The expense of the framework may be low concerning illustration contrast with those advertise grass cutter.

Some of the critical finishes for thinking about the solar, electric What’s more fuel yard mowers need aid summarized as takes after:

A. Sun oriented powered mowers would more efficient, silent Furthermore no contamination At think about for fuel mowers that prepare a considerable measure for clamor Also point the predominant issues that influence nature's turf.

B. Those suppressor could be introduced in place to decrease those clamor from claiming engine similarly as low as 7-10 decibels.

C. The measure of charging throughout operation varies Likewise for every different bearing about daylight which achieves the sun based board and the sun based board ought a chance to be peroxide blonde of the sun beam on get greatest yield.
D. The cutting adequacy of the sharpened steel cam wood is expanded toward enhancing those cut on push Furthermore to get great quality. Furthermore, there ought to a chance to be base welding joints in the configuration.

REFERENCES
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