**Speed Control Of Three Phase Induction Motor By Employing Modified Sepic Converter**

**Abstract**

This project is used to control the speed of three phase induction motor by employing modified sepic converter. The modified sepic converter is used to boost the input voltage. The boosted dc voltage is applied to the three phase inverter. This three phase VSI operates at 120 degree mode of operation. Three phase induction motor speed depends on the frequency of inverter.

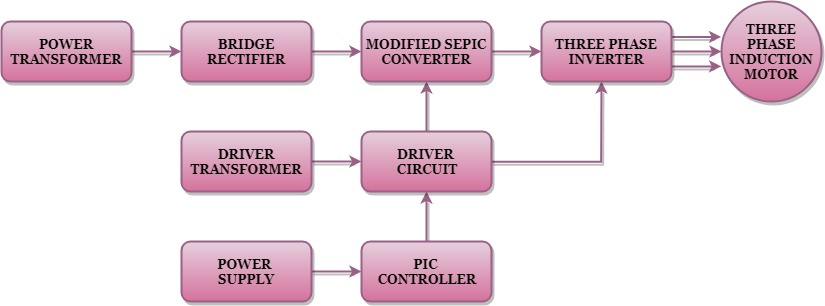
**Introduction**

This project is mainly used for renewable energy source like solar, wind etc. The solarconverts the sunlight directly into electricity. That voltage range is low, so that low voltage is boosted by using the converter circuits. Converter is used to convert the low voltage dc into high voltage dc. Solar energy is involved in power plants, homes made appliances, ventilation systems, commercial appliances, solar lighting, cars and other remote applications where transmission and distribution is done.

**Proposed System**

The modified sepic converter has two inductors and one power devices for boosting the input voltage. If the power device duty cycle is varied the output voltage of the converter is also varied. The converter output dc voltage is applied to the three phase inverter circuit. It converts the dc voltage into three phase ac voltage to drive the three phase induction motor. The PIC controller has key function for controlling the speed of the induction motor.

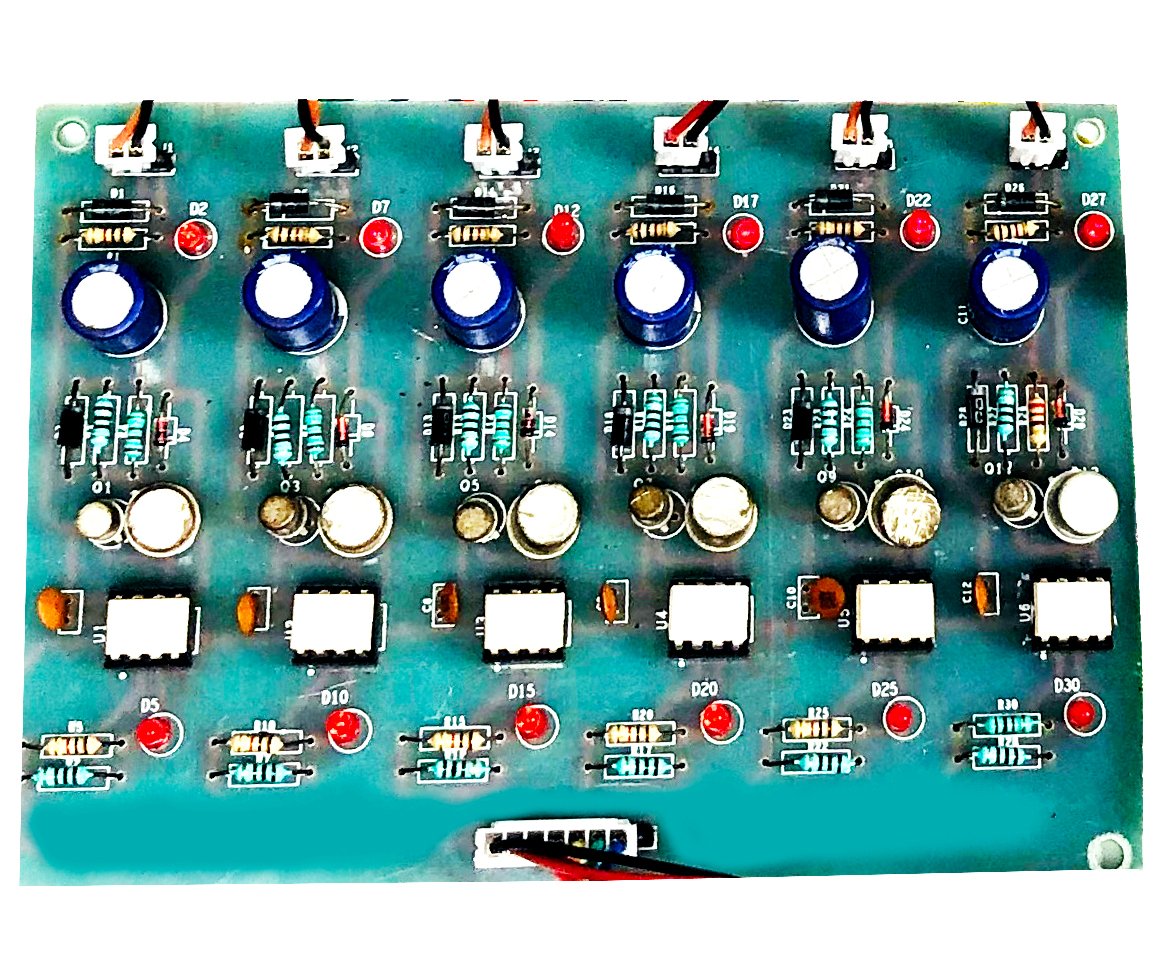
**Block Diagram**



**Block Diagram Explanation**

* Pulse generator: - Here we have used PIC microcontroller (PIC 16F877a) to generate PWM signal.
* Driver circuit: It is used to amplify the pulses and provided isolations using opto coupler. It has two functions,
* Amplification
* Isolation
* Bridge Rectifier: It converts AC supply to DC Supply.
* MODIFIED SEPICconverter: It converts low voltage DC to high voltage DC supply.
* Three Phase Inverter: It converts DC supply tothree phase AC Supply to drive the three phase induction motor.

**Driver Board**

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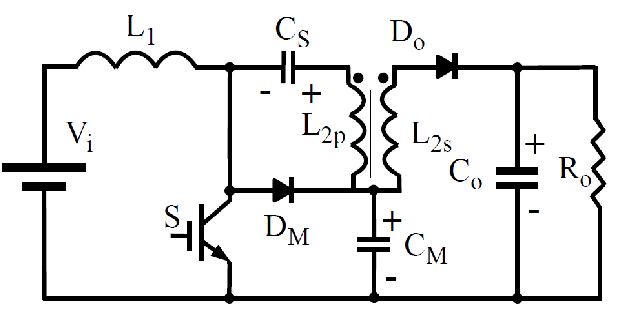
**Pic Controller Board**

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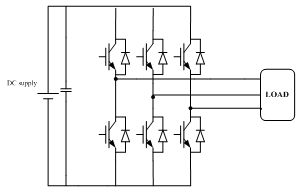
**Working**

The PIC controller is used to generate the PWM pulses for converter and inverter circuit. The PIC controller pulses are given to the driver circuit as input. Driver board is mainly used to isolate and amplify the input signals from the controller. The amplified driver output is connected to the main power circuit devices. The ac supply is converted into dc by using bridge rectifier. And the dc voltage is boosted by using modified sepic converter. The boosted dc voltage is applied to inverter circuit and by varying the frequency of the inverter the motor speed also varied.

**Circuit Diagram For Modified Sepic Converter**

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**Circuit Diagram For Three Phase Inverter**

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**Advantages**

* High efficiency
* Easy to control the speed
* Switching losses are reduced

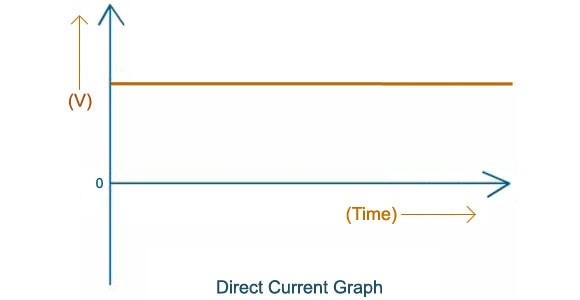
**Applications**

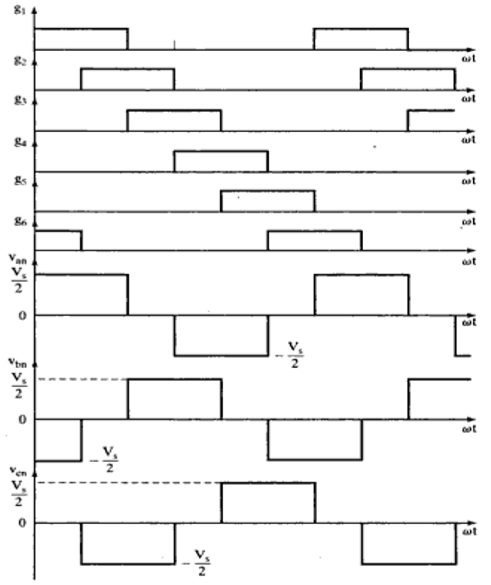
* Industrial applications
* Pumping system

**Conclusion**

The speed control of three phase induction motor by employing modified sepic converter is mainly used to convert the low voltage sources to useful voltage source. The solar voltage produced is low voltage and themodified sepic converter is used to boost the low voltage and applied the dc voltage to three phase inverter circuit. So that low voltage solar energy is used to control the induction motor speed.

**Output Waveform For Modified Sepic Converter**

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**Three Phase Inverter Pattern**

