<u>Temperature Controlled</u> <u>DC Fan</u> <u>using Microcontroller</u>

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<u>Temperature Controlled DC Fan</u> <u>using Microcontroller</u>

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Certificate

This is to certify that the work in the thesis entitled Temperature Controlled DC Fan using Microcontroller by Ghana Shyam Soren, bearing roll number 111EE0236, and Ram Ashish Gupta, bearing roll number 111EE0211, is a record of an original research work carried out by them under my supervision and guidance in partial fulfilment of the requirements for the of the degree of Bachelor of Technology in Electrical Engineering.

Neither this thesis nor any part of it has been submitted for any degree or academic award elsewhere.

Prof. (Mrs.) Susmita Das

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ABSTRACT

This project will display the configuration, development, advancement, control and assessment of an automatic switching speed electric fan. This further venture of a smart electric fans than before that utilizing "clever innovation". The microcontroller base programmed fan framework introduced in this task is obliged to satisfy the necessity of advances "tomorrow will be better than today". The electric fan naturally switches the speed as indicated by the environment temperature changes.

Generally, electronic gadgets create enough heat due to internal loss. There is a necessity to decrease heat to so that electronics devices won't lose their characteristic. The heat can be minimized in various methods. One of the method is temperature dependent dc fan implementing microcontroller. When environment temperature sensed by the sensor crosses the threshold value fan is switched on and temperature is reduced. The fan will remain on till the temperature reduces below the threshold value. This general idea is used in this project.

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1. Introduction

The objectives of this project are to:-

- (i) Enable the electric fan to consequently change the rate level as indicated by temperature changes.
- (ii) Develop an automatic fan framework that can change the speed level because of the environment temperature changes.

2. Literature Survey - The advancements done in the topic around the globe

2.1 Project Background

Infrequently electric fan utilization is squandering force as a result of human demeanor. Human additionally generally requests something that effortlessly to be utilized without squandering vitality. To minimize or diminish the force use, this venture added to a programmed framework where pace is controlled by the room temperature.

The microcontroller base programmed fan framework displayed in this venture is obliged to satisfy the necessity of advances "tomorrow will be more exceptional than today". The electric fan naturally switches the pace as per the earth temperature changes. This electric fan framework contains mix of sensor, controller, driver and engine with incorporation of installed controlled programming.

2.2 Problem Statement

Most human feels the badly designed about changing the fan rate level physically when the room temperature changes. Along these lines, the programmed fan framework that consequently changes the velocity level as indicated by temperature changes is prescribed to be fabricated for tackling this issue.

3. Work Done:-

3.1 Circuit Principle:-

In circuit principle there are three electronics devices used which are temperature sensor, micro controller and motor driver. Basically the function of the temperature is to sense the temperature from the environment and to give an analog output to the ADC pin of the microcontroller. Temperature sensor LM35 acts as a transducer. The function of the ADC pin of the microcontroller is to convert the analog signal into digital signal as the microcontroller can read only digital signals. ATmega8 microcontroller is used here. It has 6 multiplexed ADC channels which has 10 bit determination. This analog signal is compared to the threshold value programmed in the microcontroller. If the analog signal is greater than the threshold value or set value then the fan will be switched on. Motor driver runs the DC fan. It has two output signal and two enable pins. It is designed so that two DC motors will run at the same time.

3.2 Use of ADC Registers:-

ADC, ADCSRA and ADMUX registers are contained inside the ATmega8 microcontroller and these registers are declared for analog to digital conversion. 10 bit resolution is used in analog to digital conversion.

1) Reference voltage is selected by utilizing ADCMUX register to the ADC.

2) Reference voltage is set by selecting REFS1 and REFS0 values in ADMUX.

3) ADC channel is selected by the MUX0 to MUX3.

According to the set value of the MUX ADC values are shown in the below table:-

MUX 3-0	ADC CHANNEL
0	ADC0
1	ADC1
10	ADC2
11	ADC3
100	ADC4
101	ADC5

4) To select any ADC channel from ADC0 to ADC7 ADCMUX is defined by ADMUX=0b000001115) To start the analog to digital conversion REFS0, ADEN, ADSP2, ADSP1 are set to 1 where ADSP1 and ADSP2 are used as dividing factor of the internal clock cycle.

ADPS2	ADPS1	ADPS0	Division Factor
0	0	0	2
0	0	1	2
0	1	0	4
0	1	1	8
1	0	0	16
1	0	1	32
1	1	0	64
1	1	1	128

6) ADSRA and ADSC are set to 1 for conversion

7) An interrupt signal is introduced when the conversion is completed.

8) After a delay ADIF = 1 is set.

4. AT mega 8:-

4.1 Components of ATmega8:-

Memory: -

ATmega8 microcontroller contains 8 Kb Flash system memory around 10,000 times it can be write or erased.

It has 512 bytes of EEPROM and it can perform write or erase operation 100,000 times.

It also has 1 Kb internal Static RAM.

Input/output Ports:-

There are 23 input lines which comes from three different ports. The three different ports are Port B, Port C and Port D.

Interrupts:-

Port D has two external input source. Nineteen different types of interrupt vectors handling nineteen operations produced by the internal peripheral.

Timer and Counter:-

Different types of timers are available in microcontroller ATmega8 which are used internally. 2 of them are of 8 bits and 1 of them is of 16 bits which works in different operations and also supports internal and external clock.

Serial Peripheral interface:-

In ATmega8 microcontroller three types of communication devices are inbuilt. Serial Peripheral interface, USART and two wire interface are used for communication purpose. For controlling Serial Peripheral interface four pins are used in ATmega8 microcontroller for the purpose of communication.

USART:-

USART is highly efficient in communication. 3 pins are declared for the USART communication. This communication is used in almost all projects. Asynchronous and synchronous data transfer is possible in ATmeg8.

Two Wire Interface:-

ATmega8 microcontroller has a third communication devices known as two wire interface. This helps in communication between two devices. It is possible with the help of two wire and common ground connection. Pull up resistor are used to complete the circuit.

Analog Comparator:-

In ATmega8 microcontroller two external pins are embedded which are used for comparison of two voltages. A comparator is a device which compares between two signals. So these two voltages are used as an input to the comparator.

Analog to Digital Converter:-

ADC are inbuilt in the microcontroller which converts the analog signal into digital signal internally. ADC converts the analog signal into digital signal of 10 bit resolution. This part is very essential part of the microcontroller.

The flash programmable memory can be many times read and write using the serial port interface (SPI). This memory is burn by AVR programmer. Port C can be selected as an input port and the input is given to anyone of the bits of Port C (PC0 to PC7).

From the below figure a general idea is given about ATmega8 microcontroller. Its interfacing between the ports, buses, CPUs and serial port communications, ALU units, interrupt signals, registers, internal oscillators, timer and counter, these all are shown in block diagram which can be understood easily. Port B used as an output port in ATmega8 microcontroller.

4.2 ATmega8 Overview:-

The ATmega8 microcontroller contains 32 general purpose working registers. As shown in the below figure these registers are directly connected to ALU. Two registers can carry one single instruction consequently in one clock cycle.

The following feature are comprised in ATmega8:-

- 1. 8 Kb of programmable flash memory which can read and write 10,000 times.
- 2. 512 bytes of EEPROM which can also read and write but 10 times more than the programmable flash memory.
- 3. 1 Kb of static RAM.
- 4. 23 general purpose input/output lines.
- 5. 32 general purpose working registers.
- 6. Counter and Timer with comparison mode.
- 7. Internal and external interrupts.
- 8. 3 types of communication interface which are SPI (serial port interface), a serial programmable USART and two wire interface.
- 9. A six channel ADC with 10 bit resolution with programmable watchdog timer with internal oscillators.

4.3 Block Diagram of ATmega8:-





4.5 Descriptions of the Pin of ATmega8:-

VCC	Voltage used for digital purpose
GND	Ground
Port B (PB7 to PB0)	Port B is can be used as input or output. That's why it is called bidirectional
TOSC1/TOSC2/XTA	input output port and pull up register for each bit is used. When the pull up
L1/XTAL	register is activated Port B pins are kept as low. When reset condition is kept
	high Port B pins reached in tri state. In this situation clock pulse may or may
	not run. Inverting oscillator amplifier input comes from the PB6. PB7 is used
	as output of inverting oscillator amplifier.
Port C (PC5 to PC0)	Port C also can be used as an input and output port so it is also a bidirectional
	port like Port B. Pull up register is also used for each bit of Port C (PC0 to
	PC7)
PC6/RESET	PC6 bit is different from all other bits of Port C. This is used as input output
	pin when RSTDISBL fuse is programmed.
Port D (PD7 to PD0)	Port D is can be used as input or output. That's why it is called bidirectional
	input output port and pull up register for each bit is used. When the pull up
	register is activated Port D pins are kept as low.
Reset data.	Reset is used to reset the values of all the Ports, Registers and Interrupts of
	the microcontroller.

4.6 ATmega8 Specification:-

EEPROM	512 bytes
Flash Memory	8 Kilobytes
DC Current per Input/output Pin	40 milli Ampere
Static RAM	1 Kilo Byte
Digital Input/output Pins	14
Analog Input Pins	6

4.6.1 Digital Pins:

Arduino board is used for program of microcontroller using the functions digitalWrite(), digitalRead() and pinMode() commands. Pull up registers are used at each pin and it can be turn off or on using the digitalWrite() command. It means digitalWrite() pin can be made HIGH or LOW. The maximum current which can be allowed is of around 35 to 40 mili Ampere per pin.

Serial: 1 (TX) and 0 (RX):-

When the serial data pin is 1 then TTL serial data is transmitted. When it is 0 then TTL serial data is received. FTDI USB to TTL serial chip pins are connected to the RX and TX pin of the Arduino Diecimila. When the Arduino BT is used at the place of Arduino BT Diecimila then RX and TX pin are connected to the pins of WT11 Bluetooth model. Another Arduino model i.e. Arduino LilyPad and Arduino Mini are used then RX and TX pins are connected to the external pin of TTL serial model.

External Interrupts (pin 2 and pin 3):-

These pins are made low or high to execute another program, stopping the main program and after completing this program the value of the interrupts are made low and it returns to execute the main program.

PWM: 11, 10, 9, 6, 5 and 3:-

8 bit PWM output is delivered by the function analogWrite(). These output are available at the pins of 11, 10 and 9 of microcontroller ATmega8.

BT Reset:-

This is used in only Arduino BT and connected to the pins of Bluetooth model.

Serial Port Interfacing - pin 13 (SCK), 11 (MOSI), 12 (MISO), 10 (SS):-

Serial port interfacing communication uses the pins 10, 11, 12 and 13. These are not available in Arduino boards.

LED: pin 13:-

Arduino Lilypad and Arduino Diecimila uses the pin 13. If pin 13 is low then LED is off. If pin 13 is high then LED is on.

4.6.2 Analog Pins:

Analog pins are used to convert analog to digital conversion obtained at 10 bit resolution. These analog pins sometimes used as a digital pins. Analog input 0 is given to the digital pin 14 as well as analog input pin 5 is given to the digital pin 19.

4.6.3 Power Pins:

When Arduino board is connected through the USB an input voltage will be 5 volts. The voltages coming through the USB may vary because of different boards. Arduino LilyPad does not contains VIN pin. Supply voltage is given through the power jack to the Arduino.

5V:- this is the regulated supply voltage which is used by the microcontroller and all other pins of the microcontroller uses 5 volts regulated voltage.

GND: - this pin is connected to the Ground. And its voltage is zero.

4.6.4 Other Pins:

AREF: - this pin is used for comparison between the set value and analog inputs.

RESET: - this pin is used to reset the microcontroller when the reset pin is LOW.

<u>5. L293D</u>:-

L293D motor driver is used for driving two dc motors simultaneously. Each motor can run in either direction. The driving circuit of motors are knows as dual H-bridge. This types of motor drivers are very cheap and easily available at any shop. This motor driver IC can be used for small and little large motors depending on its voltage level. The cost of this driver is around Rs.40 to Rs.70. Pin diagram of the motor driver circuit is very easy and anyone can understand. Operation of this motor driving IC depend on power supply and enable pin.

5.1 Concept:-

According to the input signals received from the ATmega8 micro-controller H-bridge circuit gives output. The meaning is that output voltage direction changes as input to driver circuit changes. Motor can either run in clockwise or anticlockwise. Each motor is free to rotate in any direction or we can say that each motor is independent in case of rotation. Now we come to pin diagram description. There are 1 enable pin, 1 VCC pin, 2 input, two output and 2 ground pin on each side of driver IC. There are 2 H-bridge circuit inside the driver.

Pin one and nine is known as enable pin and always kept high. If enable pin is not kept high then motor will not run. Enable pin 1 is in left side of driver IC and enable 9 is in right of the driver IC. Left Hbridge work when enable pin 1 is kept high and right H-bridge work when pin 9 is kept high. The behavior of enable pin is just like a switch.

5.2 Pin Diagram of L293D:-



5.3 Function of L293D:-

Four input pins come from microcontroller and enable pins are high. Now the rotation of motor depend on the input signal. If left side inputs 2, 7, both any one is low and other one is high motor will run. Same conditions are applicable for right side input pins 10, 15.

5.4 L293D Logic Table:-

Left side motor is connected to output pin 3 and 6 and it rotation is tabulated below according to the input signal value of driver IC. High and low values are indicated by 1 or 0 respectively. This table is also applicable for right side.

Pin 2	Pin 7	Rotation of Motor
1	0	Clockwise
0	1	Anticlockwise
0	0	No rotation
1	1	No rotation

1

5.5 Circuit Diagram of L293D:-



5.6 Voltage Specification:-

Voltage value depend on motor specification if motor is of 9v then VSS of motor driving IC should be 9v for operation of motor. VCC is used for internal operation and its value is 5v. VCC voltage is not utilized for driving purpose to motor by L293D. Voltage range under which motor driving IC pin VSS varies is about 5v to 36 volt. 36 volt is the threshold value of VSS. The motor of 36 volt rated is be driven by driver easily. Relatively 36 volt motor are large compare to 5 volt motor. VCC is numbered 16 and VSS is numbered is 7 pin in driver. A maximum current of 600 mili Ampere can be supplied per channel. We can drive large motors with L293D as it can drive motors up to.

<u>6. LM35:-</u>

LM35 is a device which converts the physical signal into electrical signal. That's why this is known as the transducer. It is calibrated with the environmental temperature and it is linearly varies with the temperature and its output is in volt. There is no need of external calibration to provide the accuracy of the LM35 at room temperature which is about $\pm 14^{\circ}$ C. Minimum temperature that can be measured by the LM35 device is -55°C. And maximum temperature that can be measured by LM35 is 150°C. Calibration of LM35 is done by trimming at the water level. To make the interfacing of control circuitry and readout circuitry very easy, low impedance at output side, output which is linear and precise inherent calibration of LM35 plays an important role. Temperature sensor takes a very low current of order 60 µA from the input supply. Heat loss in the LM35 is very less degree of around 0.1°C. LM35 can work in the range of -50°C to +150° which is the rated value. Another device which is also a temperature sensor of the family of LM35 known as LM35C which ranges from -40°C to +110°C. LM35 costs around 10 rupees in India and is easily available in the market which anyone can buy at any convenience store or electronics store.

6.1 Features:-

- Low cost
- Accuracy is about $\pm \frac{1}{4}^{\circ}C$
- Linearly varies with temperature(in centigrade)
- It can measure the temperature from -55°C to 150°C
- The current drawn from the supply is very less about $60 \ \mu A$
- There is negligible heat in LM35
- Low impedance output; for a load of 1 mA about 0.1 ohm.
- Calibrated linearly with Celsius.
- Input voltage can vary from 4 volts to 30 volt.

6.2 Pin Diagram of LM35:-



6.3 Circuit Diagram of LM35:-



7. Overview of Temperature Controlled DC Fan using microcontroller:-

In this project we used ATmega8 microcontroller, driver IC, temperature sensor and DC motor. The function of each equipment depends on each other. The function of temperature sensor is to sense the temperature from the environment and give the analog input to the microcontroller at the Port C where ADC pin converts the analog signal into digital signals. Microcontroller has 28 pins. Some of the pins are known as VCC, GND, AVCC, etc. AVCC is used for ADC.

There are three ports in the ATmega8 microcontroller which are Port B, Port C and Port D. each port can be used as input or output ports. In the project we used Port B as an output and output from the port is given to the motor driver. Pin PB1 is connected to the input 1 and pin PB2 is connected to the input 2 of the driver IC. The output of the motor driver IC is connected to the DC motor. DC motor runs when input 1 and input 2 is either 01(low high) or 10(high low).

7.1 Working of the simulation Circuit:-

- 1. First power supply is given to the Arduino board.
- 2. Temperature sensor starts sensing the temperature from the environment.
- 3. The temperature sensor starts giving analog signal to the microcontroller.
- 4. ADC pins of the microcontroller starts converting analog signal into digital signal.
- 5. Using the internal successive approximation method the conversion of analog value to digital value is done by the microcontroller.
- 6. When the temperature is greater than the threshold or set value then the microcontroller gives output to the motor driver for starting the DC fan.
- 7. Now the motor starts running.

7.2 Applications:-

- This can be used in home applications.
- The circuit can be used in CPU to reduce the heat.

8. Program and Result:-

8.1 Programming:-

```
#include<avr/io.h>
#include<util/delay.h>
void init_adc()
{
      ADMUX = (1<<REFS0);
      ADCSRA = (1<<ADPS1) | (1<<ADPS2) | (1<<ADEN);
}
uint16_t read_adc(uint8_t ch)
{
      init_adc();
      ch = ch \& 0b0000111;
      ADMUX | = ch;
      ADCSRA | = (1 << ADSC);
      while(!(ADCSRA & (1<<ADIF)));
      ADCSRA | = (1 << ADIF);
      return (ADC);
}
```

```
int main(void)
{
      int x;
      init_adc();
      DDRB=0xFF;
      while(1)
      {
             x = read\_adc(0);
    if (x>102.4)
             PORTB = 0b00010000;
             else if (x<21)
             PORTB = 0b0000010;
             else
             PORTB = 0b00000000;
      }
      return 0;
}
```

8.2 Simulation result:-



9. Conclusion:-

Basic idea of this project is to run the DC motor fan when temperature sensed by the temperature sensor is greater than threshold value. In this project we have used Arduino board for the programming of microcontroller through the USB. The microcontroller uses the hex file to execute the program. The temperature sensor output is connected to the microcontroller and it gives the output to the motor driver IC which runs the motor. In this way our main objective of the project is achieved.

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