

**FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
PULAU PINANG**

FINAL REPORT :

SMART FAN

MUHAMMAD HAFIDZ BIN ADAM

MOHD SHAFIQ BIN AMLAN

SEMESTER JUNE – OCTOBER 2016

This report is submitted to the Faculty of Electrical Engineering,

Universiti Teknologi MARA (UiTM).

In partial fulfillment of the requirement for the award of Diploma in Electrical Engineering.

This report is approved by:

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Supervisor's name

(SUPERVISOR)

Date:

ABSTRACT

It is typical to said that when we feel so hot under the sunny days we will find a fan to cool down our body temperature by getting wind that came from the windows or if we had air conditioning at home we switch on the air conditioning at the low temperature to make get our body temperature comfortable with the temperature surroundings. We also will find a fan that can blows their wind only just in one direction and not rotating when we get near to the fan

So when the person get near to the fan, the sensor that we stick to the fan will detecting the person and will make the fan stop from rotating and just blows the winds into one direction. So when the person goes away from the fan make their own ways to other places the fan will continue rotating until the sensor detecting the person.

The fan also have temperature sensor that can increase the speed of the fan when the temperature surrounding getting hotter (above than 25C) . If the temperature of the days below than 25C the speed of the fan will remains same and not rise up the speed. Both of the systems were simulated in Proteus 8.0 software which is simulating the circuit if it can produce the output that desired. The design of the circuit which is Printed Circuit Board (PCB) also designed in the Proteus 8.0

ACKNOWLEDGEMENT

I would like to express my gratitude and appreciation to all those who gave me the possibility to complete this report. A special thanks to our supervisor "PN SITI ZUBAIDAH BT MAD SAAD" whose help, stimulating suggestions and encouragement, help me by giving the opinion and suggestions on our report and our project hardware.

Even though, we had many problems on how to complete our circuit simulation and coding sometimes not fully can be applied in our schematic circuit, but she will be always with us to make sure that our project can be operate and the objective of our project can be achieved.

Next, I would like to acknowledgement to my friend especially my team mate, "MUHAMMAD SYAFIQ BIN AMLAN" that has go through with me from FYP1 and FYP2. Although we had problems on how to make our hardware became fully function, we will find another way to make sure that our project can be fully functional.

Also not forget to the staff that working in the laboratory that lend we to use their items to complete our project. Sometimes, we also ask for their suggestions on how to make our circuit can be operate until the circuit can be functionally.

The last but not least, I would like to give my special thanks to all that involves to complete this report and project until it be fully finish. Without the opinion and suggestion maybe this project cannot be done properly.

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