# FACULTY OF ELECTRICAL ENGINEERING MARA UNIVERSITY OF TECHNOLOGY



# **MUSIC GENERATOR**

PROJECT II (KEU 380)

#### PREPAIRED:

MOHAMMAD BIN DESA @ ISMAIL 97359627 EE-111

> ADIHAFIZ BIN YUSOP 97321786 EE-111

SUPERVISOR
MISS WAN SALHA SAIDON

## **CONTENT**

1.0	ACKNOWLEDGEMENT	i
2.0	OBJECTIVE	ii
3.0	ABSTRACT	1
4.0	INTRODUCTION	2
5.0	THEORETICAL BACKGROUND 5.1 555 IC TIMER CIRCUIT 5.2 4017 DECADE COUNTER 5.3 RESISTOR 5.4 RESISTOR COLOR CODE 5.5 CAPACITOR	4 4 6 8 10
6.0	OPERATION	14
7.0	PCB DESIGN	18
8.0	EXPECTATION 8.1 LIST OF COMPONENT 8.2 LIST OF TOOLS 8.3 VALUE OF THE COMPONENTS & TOOLS 8.4 GANTT CHART	19 19 20 21 22
9.0	PROBLEM IDENTIFICATION	23
10.0	CONCLUSION	24
11.0	REFERENCE	25
APPENDIX		26

#### 1.0 ACKNOWLEDGEMENT

Syukur Alhamdulillah thank to Allah S.W.T that gave us the time and strength also the opportunity to settle and complete the project II paperwork as entitled 'Music Generator' although we had some problem, we managed to complete it successfully.

We would to express our deep sense of graduate, appropriation and billions of thanks to our supervisor, Cik Wan Salha bt. Saidon for her consistent and brilliant ideas also advise sharing invaluable knowledge and guidance as well as provision of her valuable time, encouragement and patience during the period of completing this project.

We also would like to thank to members of the Electrical Laboratory for their support and technical expertise especially to Tuan Haji Mohd Noor b. Tajuddin and also Puan Noorita who give us an opportunity to complete this project.

Lastly, very special appreciate of thanks to our classmate, housemate and all our friends who helps directly or indirectly in process to complete this project.

### 2.0 OBJECTIVE

The first thing that we create this project is to complete our subject ( KEU 380 ) and to continue our search result that we had been make from last semester ( KEU 280 ). This project also can :

- Improve our knowledge in making electronic circuit
- Know the function of each components
- To learn the problem that can be found while running our project
- Make us feel real working life although that use full strength to get through on it

## 1.0 ABSTRACT

Music generator is a simple circuit, which is used to produce a sound frequency as a digital sound. The variable resistors control the frequency of sound. With different values of resistors will produce a variation of sound. This project can be commercialized and normally, it is used for children toys products. This project also can be hobbies for the people who like to make electronic projects and it also use a few components. Music generator is cheap and has a good system circuit