# HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING



# **GRADUATION THESIS**

# Design something apply in somewhere

NGUYỄN VĂN A	NGUYỄN THỊ B
a.nv19xxxx@sis.hust.edu.vn	b.nt19xxxx@sis.hust.edu.vn

Major: abc Specialization: xyz

Supervisor:	Dr. abc	
	Dr. abc	 

Hanoi, 00/00/2023

# HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING



# **GRADUATION THESIS**

# Design something apply in somewhere

NGUYỄN VĂN A	NGUYỄN THỊ B
a.nv19xxxx@sis.hust.edu.vn	b.nt19xxxx@sis.hust.edu.vn

Major: abc Specialization: xyz

Supervisor:	Dr. abc	
	Dr. abc	 

Hanoi, 00/00/2023

#### **GRADUATION THESIS TOPIC**

Full name of 1st student: Nguyen Van A Student ID: 2019xxxx
Full name of 2nd student: Nguyen Thi B Student ID: 2019xxxx

Cohort: 64 School: School of Electrical and Electronic Engineering

#### 1. Topic

#### Design something applies in somewhere

2. Content

3. Topic assignment date: 00, 2023

4. Topic complete date: 00, 2023

August 8th, 2023

#### **INSTRUCTOR**

#### **PREFACE**

ABC ...

#### TABLE OF CONTENTS

LIS	T OF A	ABBREVIATIONS	i
LIS	T OF F	TIGURES	ii
LIS	T OF T	CABLES	iii
ABS	STRAC'	Γ	iv
DU	TY RO	STER	v
CH	APTER	1. ABC	1
1.1	How to	o use latex	1
	1.1.1	Table making	1
	1.1.2	Equation	1
	1.1.3	Add figure	1
CH	APTER	2: ABC	2
CH	APTER	3: ABC	3
CH	APTER	4: ABC	4
REI	EREN	CES	5
AP	PENDE	X	6

#### LIST OF ABBREVIATIONS

ABC bla bla ....
DEF bla bla ...

## LIST OF FIGURES

Figure 1.1	Heart disease				•						•	•	•				•					•		•		•	•			1
------------	---------------	--	--	--	---	--	--	--	--	--	---	---	---	--	--	--	---	--	--	--	--	---	--	---	--	---	---	--	--	---

## LIST OF TABLES

Table 1.1 Expended	riment results					•		•																			1	L
--------------------	----------------	--	--	--	--	---	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	---

#### **ABSTRACT**

abc ...

## **DUTY ROSTER**

No.	Job	Name
1	Do work 1	A and B
2	Do work 2	C and D
3	Do work 3	A
4	Do work 4	В
5	Do work 5	С
6	Do work 6	D
7	Do work 7	A and C
8	Do work 8	B and D
9	Do work 9	D
10	Do work 10	A

#### **CHAPTER 1. ABC**

#### 1.1 How to use latex

#### 1.1.1 Table making

**Table 1.1 Experiment results** 

No.	Voltage (	(mV)	Reference (mV)	Error (%)
1				
2				
3				

#### 1.1.2 Equation

$$F(x) = \int_{b}^{a} \frac{1}{3}x^{3} \tag{1.1}$$

Equation 1.1 is an example of an integral equation.

#### 1.1.3 Add figure

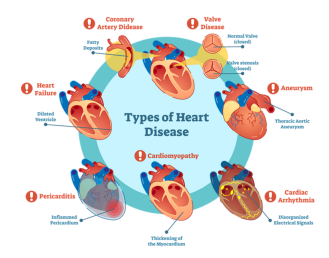


Figure 1.1 Heart disease

Figure 1.1 shows some heart disease [1].

#### **CHAPTER 2: ABC**

## **CHAPTER 3: ABC**

## **CHAPTER 4: ABC**

## **REFERENCES**

[1] abc

[2] xyz

# APPENDIX

# Appendix 1