A Wonderful Title of Your Thesis/Dissertation

by

Your name

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Electrical and Electronic Engineering



Khulna University of Engineering & Technology Khulna 920300, Bangladesh

October 2021

Declaration

This is to certify that the thesis work entitled "A Wonderful Title of Your Thesis/Dissertation" has been carried out by Your name in the Department of Electrical and Electronic Engineering, Khulna University of Engineering & Technology, Khulna, Bangladesh. The above thesis work or any part of this work has not been submitted anywhere for the award of any degree or diploma.

Signature of Supervisor

Signature of Candidate

Approval

This is to certify that the thesis work submitted by *Your name* entitled "A Wonderful Title of Your Thesis/Dissertation" has been approved by the board of examiners for the partial fulfillment of the requirements for the degree of Master of Science in Engineering (M. Sc. Eng.) in the Department of Electrical and Electronic Engineering, Khulna University of Engineering & Technology, Khulna, Bangladesh in October 2021.

BOARD OF EXAMINERS

1.		Chairman
	Your supervisor's name	(Supervisor)
	Professor	
	Department of Electrical and Electronic Engineering	
	Khulna University of Engineering & Technology	
2		Member
۷.	Head of the Department	Member
	Department of Electrical and Electronic Engineering	
	Khulna University of Engineering & Technology	
	The state of the s	
3.		Member
	Internal member's name	
	Professor	
	Department of Electrical and Electronic Engineering	
	Khulna University of Engineering & Technology	
4		Member
••	Another internal member's name	Wiemoer
	Professor	
	Department of Electrical and Electronic Engineering	
	Khulna University of Engineering & Technology	
_		
5.		Member
	External member's name	(External)
	Professor Department of Floatrical and Floatronic Engineering	
	Department of Electrical and Electronic Engineering	
	Bangladesh University of Engineering and Technology	

Acknowledgments

Your acknowledgements go here ...

October 2021 Your name

Abstract

Place the abstract here ...

Contents

		Page		
Title Page		i		
Declaration	on	ii		
Approval		iii		
Acknowle	edgments	iv		
Abstract		V		
List of Tal	bles	vii		
List of Fig		viii		
List of Ac	ronyms	ix		
CHAPTER I	Introduction	1		
	1.1 Background	1		
	1.2 Scopes and Objectives	1		
	1.3 Layout of the Thesis	1		
	1.4 Summary	1		
CHAPTER II	Literature Review	2		
	2.1 Subheading 1	2		
	2.2 Subheading 2	2		
	2.3 Summary	2		
CHAPTER III	Methodology	3		
	3.1 A Section	3		
	3.1.1 A Subsection Under the Section	3		
	3.1.2 Another Subsection Under the Section	3		
	3.2 Another Section	3		
	3.3 Summary	4		
CHAPTER IV	Results and Discussion	5		
	4.1 Possible Section	5		
	4.2 Summary	5		
CHAPTER V	Conclusions and Future Works	6		
Reference	7			
Publications from this Thesis				

LIST OF TABLES

Table No	Description	Page
4.1 A test table.		5

LIST OF FIGURES

Figure No	Description	Page
3.1 The beautiful logo of KUET.		3

LIST OF ACRONYMS

KUET Khulna University of Engineering & Technology

EEE Electrical and Electronic Engineering

CHAPTER I

Introduction

1.1 Background

You can explain related theory/background here ...

1.2 Scopes and Objectives

Explain the scopes of your work with objectives, possibly with numbering:

- i. Objective 1
- ii. Objective 2

1.3 Layout of the Thesis

This thesis is organized as follows. The following chapter (Chapter II) explains the related literature ...

Chapter III ...

Lastly, all findings and applications are summarized in Chapter V with concluding remarks and some recommendations on future research directions.

1.4 Summary

CHAPTER II

Literature Review

You can review the related literature here, possibly with sections:

2.1 Subheading 1

Cite papers as necessary [1], [2]. Bird et al. [3] proposed ...

2.2 Subheading 2

2.3 Summary

CHAPTER III

Methodology

This chapter describes ...

3.1 A Section

3.1.1 A Subsection Under the Section

You can place necessary equation, such as Equation 3.1.

$$F_i'' = |F_i - 2F_{i-1} + F_{i-2}| \tag{3.1}$$

where, $i \dots$

3.1.2 Another Subsection Under the Section

3.2 Another Section

The logo of KUET is shown in Figure 3.1.



Figure 3.1: The beautiful logo of KUET.

3.3 Summary

CHAPTER IV

Results and Discussion

Explain the results and discuss them here.

4.1 Possible Section

You can tabulate your result like Table 4.1.

Table 4.1: A test table.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6
Row 1 ¹	1484 ¹	866250.98	583.7270755	54219.22565	12345
Row 2	1484	1669570.88	1125.047763	154094.7943	34567

Table footnote

4.2 Summary

CHAPTER V

Conclusions and Future Works

Conclusion and future work goes here ...

REFERENCES

- [1] M. R. Hasan and M. M. Hasan, "Investigation of the effect of mfcc variation on the convolutional neural network-based speech classification," in 2020 IEEE Region 10 Symposium (TENSYMP), IEEE, Jun. 2020, pp. 1408–1411. DOI: 10.1109/TENSYMP50 017.2020.9230697.
- [2] M. Yağanoğlu, "Real time wearable speech recognition system for deaf persons," *Computers & Electrical Engineering*, vol. 91, p. 107026, 2021, ISSN: 0045-7906. DOI: 10.1016/j.compeleceng.2021.107026.
- [3] J. J. Bird, E. Wanner, A. Ekárt, and D. R. Faria, "Optimisation of phonetic aware speech recognition through multi-objective evolutionary algorithms," *Expert Systems with Applications*, vol. 153, p. 113 402, 2020, ISSN: 0957-4174. DOI: 10.1016/j.eswa. 2020.113402.

Publications from this Thesis

- [1] F. Lastname and F. Lastname, "The first publication from your thesis," *Journal title*, pp. 1–11, Oct. 2021. DOI: 10.10/test.
- [2] F. Lastname and F. Lastname, "The second publication from your thesis," *Journal title*, Sep. 2021, Under Review.
- [3] F. Lastname and F. Lastname, "The third publication from your thesis," in *Conference title*, Under Review, Oct. 2021.