Put the Title of Your Thesis Here

by

Candidate Name 042106XYZA

MASTER OF SCIENCE IN ELECTRICAL AND ELECTRONIC ENGINEERING



Department of Electrical and Electronic Engineering
Bangladesh University of Engineering and Technology
Dhaka, Bangladesh

September 2020

The thesis titled, "Put the Title of Your Thesis Here", submitted by Candidate Name, Roll No.: 042106XYZA, Session April 2021, has been accepted as satisfactory in partial fulfillment of the requirements for the degree of Master of Science in Electrical and Electronic Engineering on 15 September 2020.

BOARD OF EXAMINERS

Dr. Fname Lname Assistant Professor Dept. of EEE, BUET, Dhaka	Chairman (Supervisor)
Dr. Head Name Professor and Head Dept. of EEE, BUET, Dhaka	Member (Ex-Officio)
Dr. Member Name Professor Dept. of EEE, BUET, Dhaka	Member
Dr. Member Name Professor Dept. of EEE, BUET, Dhaka	Member
Dr. External Name Professor Dept. of XXX, Affiliation, City	Member (External)

Candidate's Declaration

This is to certify that the work presented in this thesis entitled, "Put the Title of Your Thesis Here", is the outcome of the research carried out by Candidate Nameunder the supervision of Dr. First Last, Assistant Professor, Department of Electrical and Electronic Engineering, Bangladesh University of Engineering and Technology (BUET), Dhaka-1205, Bangladesh.

It is also declared that neither this thesis nor any part thereof has been submitted anywhere else for the award of any degree, diploma, or other qualifications.

Signature of the Candidate

Candidate Name 042106XYZA

Dedication

Write dedication in pages/dedication.tex

You may delete this segment:

The LaTeX- Thesis template is maintained by Dr. Sajid Muhaimin Choudhury. There might be some errors in the template, so always listen to your own committee members' advice while finalizing the thesis. Please let me know if there are any needed corrections to this template. sajid@eee.buet.ac.bd

CONTENTS

Ce	ertific	ation	ii
Ca	ındid	ate's Declaration	iii
De	edicat	tion	iv
Li	st of]	Figures	vi
Li	st of '	Tables	vii
Ac	knov	vledgement	viii
Ał	ostrac	et	ix
1	Intr	oduction	1
	1.1	Problem Statement	1
	1.2	Objectives of the Thesis	1
	1.3	Thesis Outline	1
2	Lite	rature Review	3
3	Bac	kground	4
4	Proj	posed System	5
5	Exp	erimental Results	6
6	Con	clusions	7
	6.1	Conclusions	7
	6.2	Future Prospects of Our Work	7
Re	eferer	nces	8

List of Figures

1.1	Example Figure															 	2	
	1 0																	

List of Tables

4.1	Example Table																5
																	-

ACKNOWLEDGEMENT

Write the text for acknowledgement in pages/acknowledgement.tex

ABSTRACT

Write Abstract in pages/abstract.tex

1. INTRODUCTION

Filename: chapters/introduction.tex The following sections are examples.

1.1 Problem Statement

Section text. Figure 1.1.

1.2 Objectives of the Thesis

From the proposal

1.3 Thesis Outline

The rest of this thesis is organized as follows.

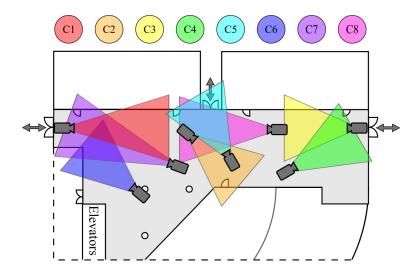


Figure 1.1: Example Figure

2. LITERATURE REVIEW

Filename: chapters/literature_review.tex

Literature review chapter. Citation example [1].

Add the references in buet_msc_thesis.bib files in bibtex format.

3. BACKGROUND

Filename: chapters/background.tex

Background chapter. Add sections as necessary.

4. PROPOSED SYSTEM

Filename: chapters/methodology.tex

In this chapter, we discuss the proposed system...

Table 4.1: Example Table

Hyperparameter	Value
Optimizer	Adam [2]
Objective function	Fusion of softmax and center loss
Epochs	450
Initial learning rate	5×10^{-3}
Mini-batch size	256

5. EXPERIMENTAL RESULTS

Filename: chapters/result_discussion.tex

In this chapter, we are going to evaluate our proposed method ...

6. CONCLUSIONS

Filename: chapters/conclusion.tex

- **6.1 Conclusions**
- **6.2** Future Prospects of Our Work

REFERENCES

- [1] Rida, I., Almaadeed, N. and Almaadeed, S. "Robust gait recognition: a comprehensive survey." *IET Biometrics*, volume 8, no. 1:pp. 14 28, January 2019
- [2] Kingma, D.P. and Ba, J. "Adam: A method for stochastic optimization." In "3rd Int. Conf. on Learning Representations," San, Diego, 2015