

Acknowledgment

Some text here....

Abstract

Some text here

Contents

1	Introduction	1
1.1	Your section here	1
1.1.1	Your subsection here	2
2	Related Work	3
3	Proposed method	4
4	Results	5
5	Conclusion and Future work	6
	References	7

List of Figures

1.1 image caption	1
-----------------------------	---

List of Tables

4.1	Table1	5
-----	------------------	---

Chapter 1

Introduction

Write here introduction

1.1 Your section here

Some section part here...

you can add an image as below



Figure 1.1: image caption

1.1.1 Your subsection here

Some subsection part here

1.1.1.1 Your subsubsection here

Write here sub sub section

Chapter 2

Related Work

Related work to be added.....

see how journal is cited [1] and here is conference paper citation [2].

Chapter 3

Proposed method

Write proposed work...

Chapter 4

Results

Some results here.....

Table 4.1: Table1

Parameter1	Parameter2	Parameter3
write value here	value2	value3
value1	value2	value3

Chapter 5

Conclusion and Future work

conclude here

References

- [1] R.E. Higgs, K.G. Bemis, I.A. Watson and J.H. Wikel, “Experimental designs for selecting molecules from large chemical databases”, *Journal of Chemical Information and Computer Sciences*, 37(5), 861-870, September 1997.

- [2] N. Paivinen and T. Gronfors, “Minimum spanning tree clustering of EEG signals”, *6th Nordic Signal Processing Symposium (NORSIG-2004)*, Finland, pp. 149-152, June 9-11, 2004.