# Chapter 1

# Title of the paper

Author a

Designation, organisation

Author b

Designation, organisation

Author c

Designation, organisation

Abstract goes here and should not have more than 150 words.

#### 1 Introduction

Introduction, scope and objective of the study/work.

#### 2 Background and State of the Problem

A detailed description of the works carried out so far in the field with respect to the study under consideration. [i.e., Literature surveyBailyn (2004)]

#### 3 Motivation and Problem definition

State relevance and application of the problem under consideration in detail. Also state the problem in a specific way, so that its boundaries are well defined.

#### 4 Proposed work/study

Describe the hypothesis and various components of the problem. Also explain how to determine and collect information regarding the problem. Describe its feasibility and other analytical details which make the problem concrete.

#### 5 Methodology

Research methodology/ System design methods used to conduct the study/ Research/ experiment.

### 6 Procedure/Description of experiment/ Study/Research

Detailed description about various components/sub problems of the work/research Also give description about the procedures/activities/other relevant information carried out in the course of research/study.

## 7 Analysis of Results/Findings

State the intermediate and final results obtained as part of the study/ research/ experiment.[Presentation of the results in a logical and systematic manner using graphs/tables are expected here.] Briefly analyze and justify the results obtained. Also make a comparison of results obtained with that of other relevant works in literature.

#### 8 Conclusion and future directions

Concluding remarks of the entire study and give directions for future research/study. Provide proper citations wherever necessary (Comrie 1981).

While adding references using overleaf.com online latex editor you may edit localbibliography.bib file to add the references.

#### References

Bailyn, John F. 2004. Generalized inversion. *Natural Language & Linguistic Theory* 22(1). 1–49. DOI:10.1023/B:NALA.0000005556.40898.a5

Comrie, Bernard. 1981. *Language universals and linguistic typology*. Oxford: Basil Blackwell.