Ms\_template

### Introduction

1. Establish importance of the fild- provide background, keywords- present the problem [Stablish the importance of this research topic] [Provide general background information] [Stablish the importance of this research topic, more specific/detailed way] [Provide general background information, more specific/detailed way]
2. Previous an current research and contributions [Describe general problem area or the current research focus of the field] [Provide transition between the general problem area and the literature review]
3. Locate the gap-describe the proble to address-present a prediction to be tested [Provide brief overview of key research projects in this area] [Describe gaps in the research] [Decribe paper itself]
4. Describe the present paper [Give details about the methodology reported in the paper] [Announces the findings]

### Methodology

1. Overview-purpose of the work-give source of material/equipment used [General overview of this section] [Provide background information and justification] [Provide an overview of the procedure/method itself]
2. Details about materials and methods- justify choices [Provide details about what was done and used and shows that care was taken] [Continuing to describe what was done in detail, using languajge which comunicate that care was taken]
3. Relate to other studies [Describe what was done by referring to existing mehods in the literature] [Provide more detailed information about the method and show that was a good choice]
4. Indicate where problems occurred [Mention possible difficulty in the methodology]

### Results

1. Revisting the research aim/existing research
2. General overview of results
3. Invitations to view results
4. Specific/key results in details
5. Comparisons with results in other research
6. problems with results
7. Possible impllications with results

### Discussion/Conclusion

1. Revisting previous research- summarise [Revisit previous research] [Revisit Introduction to recall specific weakness in methodology used in previous studies]
2. Mapping [Revisit methodology used in this study] [Revisit and summarise the results] [Show where and how the present work fits into the research “map” in this field]
3. Achivements/contributions- refining implications [Recall an aspect of the results that represents a postitive achievement or contribution of this work] [Focus in the meaning and implications of the achievements in this work] [Note if one of the achievement or contributions of the work is a novelty] [Describe implications of the results, including possible applications]
4. Limitations-current and future work-applications [Describe limitations which should direct future research] [Suggest a specific area to be addressed in future work]