The following template includes the prospective structure of your report. You need to format the report following LNCS template, which is described in the attached PDF titled “**springer-lecture-notes-in-computer-science.pdf**”. Please note that your report needs not to exceed 4000 words noting that “TITLE, Abstract, and References” are not counted.

TITLE << the overall title of the work >>

Authors << Names and UWE IDs >>

Abstract <<100 –150 words>>

Keywords <<5 Keywords>>

Introduction

<< In this section, state the purpose and scope of your project, the rationale of the work, the novelties, the list of research questions, the structure of the rest of the report. >>

Relevant Work

<< This section is to include the literature review of very relevant works including the gap analysis that highlights the gaps and how you relate to your research questions >>

Methods & Materials

<< In this section, you are expected to present the method you studied and the data you used including pre-processing and the sources you acquired from.

Experimental Results

<< Introduce your experimentations, present your results via tabulating the results and/or plotting them into the figures. Then discuss your results >>

Conclusions

<< Draw conclusions from your complete project., include your view for the possible next steps of the work >>

REFERENCES

<< List references cited in the report following LNCS and/or UWE Harvard Referencing style>>

APPENDIX

<<All related supplementary details such secondary descriptions and details>>

Appendix A

<< Provide the GitHub link of your code >>

Appendix B

<< Insert all modelling diagrams in this section. Make sure each figure has a figure title with which you cite each within the text body >>