**Abstract**

**Introduction**

**Related Works**

**Dataset Gathering**

**Pre-processing Data**

**Conversion Of Data Format (Label Encoding)**

**Assumptions(SRH for DC)**

**Methodology or Features Engineering**

**DREAM11 Section**

**AHP Section**

**Win Rate**

**Team Points**

**Auction Points**

**Level 2 Features (Difference or Interaction Features)**

**Handling the Ambiguity due Asymmetry in Models**

**Reasons**

**Symmetry Creation**

**Validating**

**Experimentations And Results**

**We can define a para of each algos used(But it will depend upon the length of the paper else we will remove this)**

**Define RFE and we have used (We can represent different results with different features as well and then we choose the best one )**

**Table for multiple classifiers accuracy (Real Test Accuracy) with std(RFC, Adaboost, SVC)**

**Conclusion and Future Works**

**Shortcomings of the model**

**Reference**