**PREDICTION OF PRECIOUS METALS**

**Abstract:**

Predictive models exploit patterns found in historical and transactional data to identify risks and opportunities. Models capture relationships among many factors to allow assessment of risk or potential associated with a particular set of conditions, guiding decision making for candidate transactions. Prediction of Metals is the act of trying to determine the future value of these commodities or other financial instrument traded on an exchange.

First process we fetch the past data of selected commodities from NATIONAL STOCK EXCHANGE(NSE).We are going to implement an algorithm .One should be able to get control of Stock value .And using this software is able to predict the commodities and monitoring accordingly. We are going to use the concepts Time series, Correlation, Headroom Analysis, Saturation, Time to market, Probable cause analysis. By using these data points we analyse and forecast the stock value of that commodities.

References: