RESEARCH METHODOLOGY

Research Area- Research Area is India Because I am related to India.

Research Design- Explorative study because I am exploring the foreign trade of India.

Data source of the study

The main sources of data are the research papers published in the authentic and reputed journals and papers viz. economics times, southern economist, economic and political weekly, facts for you, India journal of economics, yojana, India economic review, India journal of Marketing economics studies and various articles published in employment News and competition success review that helps a lot in this study and the analysis of the programmes which are started by the government during the current Exim Policy

Analysis of Data

This study portrays the actual profile of gender budgeting in Haryana. To carry out the objective of the study, the present study is based on secondary data Tabulation of data and graphs will be used for enhancing the clarification and presentation of facts and results. For examine the policy scenanom trade and the nature and extent of liberalization in agricultural trade, we limit the analysis to the major instruments of trade policies, the changes in licensing or removal of QRs and the changes in tariff rates. Since many policy changes in trade were introduced from early nineties, the general export promotion and import liberalization measures which have an indirect impact on agricultural trade were dealt briefly.

. The present study used chi-square test to analyze the data. The $\chi^2$ test (pronounced as chi-square test) is one of the simplest and most widely used non-parametric tests in statistical work. The symbol chi square in the Greek letter chi

The $\chi^2$ test was first used by Karl Pearson in the year 1900. The quantity $\chi^2$ describes the magnitude of discrepancy between theory and observation. It is defined as:

$$\chi^2 = \sum \frac{(O - E)^2}{E}$$

Where O refers to the observed frequencies and E refers to the expected frequencies.