

EXECUTIVE SUMMARY

This project report is done on “**Sankhla Industries Pvt Ltd**” the study titled “**A Study on inventory management of Sankhla industries**” has been undertaken for a period of 6 weeks during January to February. The study depends on comprehension inventory management which is happening in the manufacturing plant. Under this project I have done an intense study on inventory management of the company while seeing how basically the manufacturing industries business function.

At firstly literature survey was done to understand various aspects of inventory and controlled technique of the organisation. Tools used are ratio analysis was taken to analyse and interpret effectiveness of the inventory/stock management technique adopted by the enterprise and draw a conclusion whether the performance of a company is improving. By using the available data, ratios were calculated. Conclusion is drawn based on analysis and comparison.

This study has been done to assess the inventory management function at Sankhla Industries to assess the efficiency of stock management. The various ratios are used to analyse stock management of the organisation they are the Inventories Turnover Ratios, Percent of Total Inventory, Inventory Conversion Period, Inventory to Net Sales, Inventories to Working Capital Ratios, Inventory Holding Period, Current Ratios, Quick Ratios, Equity Ratios, Asset Turnover Ratio, Working Capital turnover Ratios. In this study this project focus on analysis of inventory management at Sankhla industries Pvt Ltd ,Bengaluru .It mainly focus efficiency of stock management of the organisation .for this study various ratio are calculated for the year 2015 to 2019 and each ratio are compared and finally the study conclude that it was known that company has grown substantially with respect to its total asset. The short-term solvency position of Sankhla industries can be very well determined by current ratio and liquid ratio are fluctuating which indicates insufficient liquidity position.