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Ratio Analysis: A Study on FinancialPerformance of Tata Motors

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Abstract: Ratio analysis is extensively used by firms as a technique to forecast the financial soundness of the company to build future growth. Financial ratio analysis is the process of reviewing the financial position of the company This study aims at analyzing the financial performance of Tata Motors by calculating financial ratios. The primary objective of this study is to evaluate the performance of Tata Motors during the last decade. The reference period taken for study is 5 years starting from 2017 to 2021. Three Ratios were calculated to serve the purpose of assessing the financial performance of the company that includes net profit margin, fixed asset turnover & current ratio. Secondary data was collected from annual reports of Tata Motors to derive relevant information. The results reveal that the company has performed reasonably well during the reference period. The company has shown a good potential by earning returns for their shareholders.

Key words: Earnings per Share, Financial Ratios, Financial performance

1. Introduction

Financial ratios are conventional powerful tool of analyzing the financial performance of the company. It facilitates the Investors, Creditors and Marketers to have insights on firm's performance. They are used to make predictions about the company's ongoing run and future growth. Primarily ratios are being used by the investors to make inter firm comparisons in order to maximize returns. The ratios are calculated by taking figures from the company's financials. Multiple ratios are calculated to ascertain the ability of an entity to pay debts, generate profits and maximize shareholders wealth. Ratios are broadly classified under five heads named as Profitability, Coverage, Turnover, Liquidity and stability ratios. Profitability ratios are used to estimate the overall profitability of the firm. Coverage ratios are used to ascertain the company's ability to meet their interest obligations. Turnover ratios indicates firm's capability to generate sales by utilizing their assets. Liquidity and stability ratios are calculated to judge the financial position of an entity from long-term and short-term solvency point of view.

Altman (1968) stated the significance of financial ratios in forecasting the performance of the company. His

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research also claims that conventional financial ratios are no longer used for assessing the financial performance of the company. Hence, in order to enhance the ability of technique a set of financial ratios were combined with discriminant analysis approach and the results were very encouraging further edmister further Chen & Shimerda (1981) examined each ratios contains some unique and common factors. Therefore, the study recommends selecting the ratios that capture the common and unique characteristic of an entity and also that provides useful insights on financial performance of an organization. Barnes (1987) stated that financial ratios are used for various purposes. It can be, to ascertain the financial performance of an organization, to check the cash inflows and outflows within the organization, to check firm's ability to make appropriate investments etc. They often compared with established standards to have better idea on financial soundness of the company.

The study is descriptive in nature. Different ratios were calculated to ascertain the financial performance of the company. Data was collected from the secondary sources such as journals and annual report of Tata Motors of past five years. Various charts were drawn on Excel to have a better understanding of company's financials over a period of five years.

The following objectives has been formulated for this study

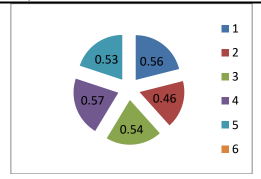
- To ascertain the financial performance of the company.
- To compare the ratios with the established standards.

2 Analysis and Interpretation



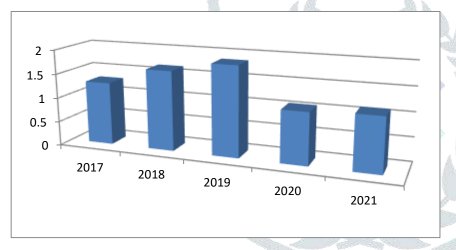
The above chart depicts the firm managed to earn some profits out of sales with a maximum of 2.91 in 2019 and minimum of -16.59 in 2020. The average Net profit margin comes out to be -1.11 with a standard deviation of 2.70. The figures of 2020 raise a serious concern for the investors as company failed to ascertain profits due to decreasing demand.

2.Current Ratio Chart No 2



The above chart depicts the company's ability to manage working capital to meet its short termobligations. Company has managed to keep its ratio from 0.46 to 0.57 which indicates the firm's ability to meet their short term loans efficiently. However, during 2018 the current ratiofell to 0.46 which indicates a shortage of cash to meet working capital requirements.

3.Fixed Assets Turnover ratio Chart No 3



The above chart depicts the company's ability to generate sales by utilizing their assets. Increasing ATR indicates the firm's ability to realize profits using their assets. It also indicates that the firm has efficiently utilized their assets to generate sales. However, there have been instances where the company failed miserably to generate sales out of their assets.

3 Conclusion and Recommendation

The results reveal that the company has performed very bad almost on all parameters as the concern for the investors as company failed to ascertain profits due to decreasing demand and Net worth went to an all-time low. Also, the results also highlights few areas that needs to be considered like current ratio can be a matter of concern for the investors as it directly impacts the company's financial performance. Also, the company has performed well in the 2019 before COVID-19 pandemic and the possible reasons could be the policies adopted by the company such as voluntary retirement scheme and sell-off non-core assets has

worked well in favor of the company

4 References

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