

ABSTRACT

This research wants to examine the effects of *Working Capital to Total Asset* (WCTA), *Current Liabilities To Inventory* (CLI), *Operating Income to Total Assets* (OITL), *Total Asset Turnover* (TAT), *Net Profit Margin* (NPM) dan *Gross Profit Margin* (GPM) to profit growth of manufacture company.

The sampling technique used in this research is purposive sampling, with some criteria, those are: (1) the manufacture company listed in JSX in research period and still operating consistently in the research period; (2) the available of financial statement as the research period; (3) the manufacture company has not negative profit.

The result of this research shows that the data has fulfill the classical assumption, such as: no multicollinearity, no autocorrelation, no heteroscedasticity and distributed normally. From the regression analysis, found that partially *Total Asset Turnover* (TAT), *Net Profit Margin* (NPM) and *Gross Profit Margin* (GPM) variable, have a positive significant to profit growth of manufacture company, while *Working Capital to Total Asset* (WCTA), *Current Liabilities To Inventory* (CLI) and *Operating Income to Total Assets* (OITL) doesn't have influence to profit growth of manufacture company. From the research also known that those six variable (WCTA, CLI, OITL, TAT, NPM, and GPM) simultaneously have an influence to profit growth of manufacture company. The prediction percentage of those variable simultaneously are 12,6%.

Keywords: *Working Capital to Total Asset* (WCTA), *Current Liabilities To Inventory* (CLI), *Operating Income to Total Assets* (OITL), *Total Asset Turnover* (TAT), *Net Profit Margin* (NPM), *Gross Profit Margin* (GPM) and profit growth.