ABSTRACT

This study aims to determine the condition of Capital Structure as measured by Debt to Equity Ratio, Institutional Ownership, Managerial Ownership, Profitability as measured by Return On Equity and Company's Value, as well as determine how much influence Capital Structure as measured by Debt to Equity Ratio, Institutional Ownership, Managerial Ownership, Profitability as measured by Return On Equity to the Company's Value at the mining companies in Indonesia Stock Exchange period 2012 – 2016. Sample in this study amounted to 5 companies. This study use descriptive and verification. Methods of data analysis used in this research is multiple linier regression analysis, hypothesis test such as F test and t test, multiple correlation analysis, and coefficient determination analysis simultaneous and partial. Previously the first classical assumption test to determine the accuracy of linier regression analysis. The result of this research showed that simultaneously and partially Capital Structure as measured by Debt to Equity Ratio, Institutional Ownership, Managerial Ownership, Profitability as measured by Return On Equity have a significant influence toward company's value. The contribution of that variable together can explain the variation of Stock Price at 59,7% and the remaining 40,3% is influenced by other variables is not examined. Variables that have dominant influences is Liquidity (Current Ratio).

Keywords: Capital Structure (Debt to Equity Ratio), Institutional Ownership, Managerial Ownership, Profitability (Return On Equity) and Company's Value