

ABSTRACT

SARMILA / 1800861201335 / FACULTY ECONOMIC OF MANAGEMENT / EFFECT OF FINANCIAL PERFORMANCE IN PREDICTING PROFIT GROWTH IN FOOD AND BEVERAGE INDUSTRY SUB SECTOR LISTED ON INDONESIA STOCK ECXHANGE PERIOD 2018-2022/ 1st ADVISOR R.ADISETIWAN, MM AND 2nd ADVISOR FADIL ISKANDAR, SE, MM

This research aims to determine and analyze the simultaneous and partial effect of financial performance measured from current ratio, debt to equity ratio, working capital turnover and company size in predicting profit growth in food and beverage sub – sector companies listed on the Indonesia Stock Exchange for the period 2018-2022

Problem formulationis how the effect of financial performance measured from current ratio, debt to equity ratio, working capital turnover and firm size simultaneously and partial on profit growth ratio in food and beverage sub sector companies listed on the Indonesia Stock Exchange for priode 2018-2022

The research methodology is descriptive and quantitative analysis methods. Data used is secondary data. The population become object in this research is food and beverage sub sector companies listed on the Indonesia Stock Exchange for priode 2018-2022. Amount sample the used is the 8 (eight) companies and still stand up during period of perception and also publicized of year of 2018 - 2022 by Indonesian Stock Exchange. And the analysis multiple regression, hypotesis test so determinant coefficient F test and t test.

The object of this research is food and beverage industry listed on the Indonesia Stock Exchange for the period 2018 - 2022. This industry produces food and beverages needed by the community. . The food and beverage industry at the end of this decade continues to increase in line with the increasing population in Indonesia. As for the sample in this study, there were eight companies

The multiple linear regression equation is $Y = 0,238 + 0,046 X_1 - 0,076 X_2 + 0,497 X_3 + 0,079 X_4$. F test result, it is known that variabel current ratio, debt to equity and gross profit margin simultaneously effect on company value. F_{count} bigger than F_{table} ($12,029 > 2.64$) or comparing significant level of 0.05 then ($0.000 < 0.05$) then H_0 is rejcted and H_a accepted . Based on the results of the t test only working capital turnover has significant effect on profit growt ratio , $4.829 > 2,086$ or $t_{count} > t_{table}$ and prop sig less than 0.005

Conclusion is the variable independent simultaneously effect and partially only working capital turnover has significant effect on profit growth ratio.