

ABSTRAK

Fitriani, 7142220008, Pengaruh *Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio, Tobin's Q, dan Leverage Ratio* Terhadap *Cost Stickiness* Pada Perusahaan Manufaktur yang Terdaftar di Bursa Efek Indonesia (BEI) Tahun 2016. Skripsi, Jurusan Akuntansi, Fakultas Ekonomi, Universitas Negeri Medan, 2018.

Permasalahan dalam penelitian ini adalah *cost stickiness* yang dapat menyebabkan dampak negatif bagi perusahaan karena semakin tinggi tingkatan *cost stickiness* di perusahaan maka perusahaan tersebut akan sulit mencari laba. Penelitian ini bertujuan untuk mengetahui indikasi perilaku *cost stickiness* pada perusahaan manufaktur yang terdaftar di BEI tahun 2016 dan untuk melihat apakah *cost stickiness* di pengaruhi oleh *Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio, Tobin's Q, dan Leverage Ratio*

Populasi yang digunakan dalam penelitian ini adalah seluruh perusahaan manufaktur yang terdaftar di BEI tahun 2016. Dari 144 perusahaan yang terdaftar, dipilih 106 perusahaan sampel dengan menggunakan metode *random sampling*. Data yang digunakan dalam penelitian ini adalah data sekunder, dengan mengunduh laporan keuangan perusahaan dari situs www.idx.co.id. Uji hipotesis dalam penelitian ini menggunakan model ABJ yang merupakan modifikasi dari model regresi linear berganda yang diperkenalkan oleh Anderson, Balakhrisman, Janakiraman (2003).

Hasil penelitian menunjukkan bahwa terdapat indikasi *cost stickiness* pada perusahaan manufaktur di BEI dan variabel *Tobins'Q* dan *Leverage Ratio* berpengaruh terhadap *cost stickiness*. Hal ini berarti bahwa semakin tinggi *Tobins'Q* dan *Leverage Ratio* menandakan perusahaan kurang mampu dalam mengelola biaya dengan baik sehingga *cost stickiness* semakin meningkat, sedangkan *Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio* tidak berpengaruh terhadap *cost stickiness*, hal ini berarti perusahaan mampu menyesuaikan biaya dengan baik mengikuti pergerakan penjualan yang mengakibatkan *cost stickiness* dapat diatasi atau *cost stickiness* akan lebih rendah dan secara simultan menunjukkan bahwa *Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio, Tobin's Q, dan Leverage Ratio* berpengaruh terhadap *cost stickiness*

Kata kunci : *Cost Stickiness, Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio, Tobin's Q, dan Leverage Ratio*

ABSTRACT

Fitriani, 7142220008, Effect of Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio, Tobin's Q, and Leverage Ratio Against Cost Stickiness On Manufacturing Company Listed on Indonesia Stock Exchange (BEI) Year 2016. Thesis, Accounting, Faculty of Economics, State University of Medan, 2017.

The problem of this research is the cost stickiness that can cause negative impact for the company because the higher level of cost stickiness in the company then the company will be difficult to find profit. This study aims to determine the indication of cost stickiness behavior on manufacturing companies listed on the BEI in 2016 and to see whether cost stickiness is influenced by Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio, Tobin's Q, and Leverage Ratio

The population used of this study is all manufacturing companies listed on the BEI in 2016. Of the 144 companies listed, selected 106 sample companies using random sampling method. The data used in this study is secondary data, by downloading the company's financial report from www.idx.co.id. Hypothesis test in this study using ABJ model which is a modification of multiple linear regression model introduced of Anderson, Balakhrisman, Janakiraman (2003).

The results showed that there are indications of cost stickiness in manufacturing companies in BEI and Tobins'Q and Leverage Ratio variables affect the cost stickiness. This means that the higher Tobins'Q and Leverage Ratio indicates the company is less capable in managing the cost well so that the cost stickiness is increasing, while Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio does not affect the cost stickiness , this means the company is able to adjust costs well following the sales movement resulting in cost stickiness can be overcome or cost stickiness will be lower and simultaneously show that Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio, Tobin's Q , and Leverage Ratio effect on cost stickiness

Keywords: *Cost Stickiness, Size, Free Cash Flow, Asset Utilization Ratio, Return On Assets, Discretionary Expense Ratio, Tobin's Q, and Leverage Ratio*