

SUMMARY

Analisis Pengaruh Laba Bersih, Modal Kerja, dan Arus Kas Terhadap Harga Saham (Suatu Kajian Empiris Atas Perusahaan Yang Terdaftar Dalam LQ 45) di Bursa Efek Indonesia Periode 2005-2008.

Influence Analysis of Net Income, Working Capital,
and Cash Flow On Share Price (A
Empirical studies Top Companies
Registered In LQ 45) on the Stock Exchange
Indonesia Period 2005-2008.

Created by Nidya Wida Ragilna

Subject : Analisis Pengaruh Laba Bersih, Modal Kerja,
dan Arus Kas Terhadap Harga Saham

Subject Alt : Influence Analysis of Net Income, Working Capital,
and Cash Flow On The Stock Market,

Keyword : Analisis;Pengaruh;Laba Bersih;Modal Kerja;
Arus Kas;Harga Saham;

Description :

Analisis Pengaruh Laba Bersih, Modal Kerja dan Arus Kas terhadap Harga Saham LQ 45 di Bursa Efek Indonesia. Periode 2005 sampai dengan 2008 (dibimbing oleh Yanuar Ramadhan). Penelitian ini bertujuan untuk mencari hubungan kuantitatif antara variabel harga saham sebagai variabel dependen dengan variabel laba bersih, modal kerja dan arus kas variabel independen. Penelitian ini dilakukan berdasarkan data yang diperoleh dari Bursa Efek Indonesia (BEI) dengan periode selama 4 tahun (2005-2008) dan data tersebut diolah dengan bantuan program komputer. Pengukuran menggunakan metode analisis data yang terdiri dari: uji asumsi klasik, uji hipotesis, koefisien determinasi, Uji t dan uji F. Uji normalitas menunjukkan data dikatakan berdistribusi normal;

Description Alt:

Influence Analysis of Net Income, Working Capital and Current Cash on Stock Price LQ 45 at the Indonesia Stock Exchange. The period 2005 to 2008 (guided by Yanuar Ramadan). This study aims to search for quantitative relationships between the variables stock price as the dependent variable with variable net income, working capital and cash flow independent variables. research This is based on data obtained from the Indonesia Stock Exchange (IDX) with a period of 4 years (2005-2008) and the data is processed with the help of computer program. Measurement using the method of data analysis which consists of: the classical assumption, hypothesis testing, the coefficient of determination, t-test and F test test for normality said the data showed normal distribution;

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