

ABSTRAK

Kinerja keuangan adalah rapotnya perusahaan dalam kurun waktu tertentu. Terdiri dari *Capital Adequency Ratio, Non Performing Loan, Loan Deposit Ratio dan Return On Asset*

Penelitian ini bertujuan untuk mengetahui apakah *Capital Adequency Ratio, Non Performing Loan, Loan Deposit Ratio dan Return On Asset* berpengaruh terhadap Saham untuk mengetahui hal tersebut peneliti menggunakan metode Uji F test , Uji T test dan juga Uji Dominan

Dari data kinerja keuangan PT.CIMB NIAGA,Tbk 2007-2014 setelah di olah di dapatkan *Capital Adequency Ratio, Non Performing Loan, Loan Deposit Ratio dan Return On Asset* berpengaruh simultan terhadap Saham dengan nilai F adalah 3,083 sedangkan dengan Uji T di dapatkan *Non Performing Loan, Loan Deposit Ratio dan Return On Asset* tidak berpengaruh terhadap Harga Saham namun *Capital Adequency Ratio* berpengaruh terhadap Harga Saham dengan nilai 0,027 sedangkan secara uji dominan *Capital Adequency Ratio* sangat berpengaruh dominan dengan nilai 0,207

Kata kunci: Kinerja Keuangan, Harga Saham, PT.CIMB NIAGA,Tbk

ABSTRACT

Financial performance is the company rapotnya within a certain period. Consist of Capital Adequency Ratio, Non Performing Loan, Loan Deposit Ratio and Return On Asset

This study aims to find out whether the Capital Adequency Ratio, Non Performing Loan, Loan Deposit Ratio and Return On Asset effect on Stock to find out that the researcher using the method of Test F test, Test T test and also the Dominant Test

From the financial performance data of PT.CIMB NIAGA, Tbk 2007-2014 after getting the Capital Adequency Ratio, Non Performing Loan, Loan Deposit Ratio and Return On Asset have simultaneous effect to Shares with F value is 3,083 while T test is get Non Performing Loan, Loan Deposit Ratio and Return On Asset have no effect on Stock Price but Capital Adequency Ratio effect on Stock Price with value 0,027 while dominant test of Capital Adequency Ratio very dominant with value 0,207

Key Word: Finance Performance, on Stock, PT.CIMB NIAGA,Tbk