## **ABSTRACT**

EFFECT OF RETURN ON ASSETS, CAPITAL ADEQUACY RATIO, ROA, AND LOAN TO DEPOSIT RATIO OF DIVIDEND POLICY ON BANKING COMPANIES LISTED IN INDONESIA STOCK EXCHANGE (IDX)

by

## FAJAR INDAH WAHYUNI

This study was conducted to test empirically to test whether the Return on Assets, Capital Adequacy Ratio, ROA, and Loan to Deposit Ratio Against Influencing Dividend Policy. This research was conducted at banking companies distribute dividends during the years of the study consecutively listed in Indonesia Stock Exchange.

This study, samples were selected using judgment sampling and acquired 10 companies that meet the criteria. Period used in penilitian for four years was in 2010 - 2013, using the classical assumption test to test the feasibility of the research data, then the data were analyzed with multiple linear analysis.

The results are from four independent variables used there is only one variable that significantly influence the Parliament are CAR. Parliament ROA variable to variable amounts (+) 5.458 with tcount of (+) 0.983 and a significance of 0.333. variable CAR Parliament variable is equal to (+) 2.951 with tcount of (+) 3.788 and a significance of 0.001 ROA variable to variable DPR is equal to (+) 0.562 with tcount of (+) 1.401 and a significance of .170. LDR variable to variable with Parliament is equal to 0.243 tcount of (-) 1.695 and a significance of 0.099. And four variables simultaneously influence on Parliament.

Keywords: Return on Assets (ROA), Capital Adequacy Ratio (CAR), BOPO, Loan to Deposit Ratio (LDR), and Dividend Payout Ratio (DPR)