ABSTRACT

Facebook is a social network created by Mark Zukenburg in 2003. Various

features of facebook gave rise to many ideas marketing, one of which is to create

a group created specifically to buy and sell online. The marketing mix (marketing

mix) is one way to influence consumers in making purchasing decisions of a

product / service. Therefore, this study aims to determine whether there is

influence between the marketing mix on purchase decisions online.

Methods of data collection is done through the deployment of an online

questionnaire to 105 respondents. Data analysis technique used to use product

moment correlation, classic assumption test, multicollinearity test, test data

normality, heterokendansitas test, T test and F test

The results indicate that there are between marketing mix influence on purchase

decisions online with R value of 0.425 with a range of correlations that are in

moderate correlation. For variables that have the greatest influence of variable

price (X2) with a value of 2,176 t. Based on the test results T product variable

(X1) and price (X2) have an influence on the dependent variable but for

promotion variable (X3) and place (X4) has no effect. In addition, the variable

place (X4) when connecting to the decision simultaneously with product variables

(X1) and price (X2) then have an influence.

Keywords: Facebook, Marketing mix, Purchasing Decisions online.