

UNIVERSITI TEKNOLOGI MARA

CAN SLIM METHOD FOR EVALUATING STOCK MARKET IN MALAYSIA

MUHAMMAD SYAFIQ AMINI BIN AZEMAN 2016718499

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AUTHOR'S DECLARATION

I declare that the work in this final year project paper was carried out in accordance with the regulations of Universiti Teknologi MARA. It is original and is the results of my own work, unless otherwise indicated or acknowledged as referenced work. This thesis has not been submitted to any other academic institution or non-academic institution for any degree or qualification.

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Name of Student : Muhammad Syafiq Amini Bin Azeman

Student I.D. No. : 2016718499

Programme : Bachelor of Business and Administration (Hons)

Investment Management.

Faculty : Business and Management

Thesis : CAN SLIM method for evaluating stock market in

Malaysia

Signature of Student :

Date : December 2018

ABSTRACT

This study aims to examine empirically the impact of CAN SLIM method toward stock market price in Malaysia. Ten companies under technology sector had being selected in order to carry out this research. This study using panel data over the quarterly period on 2017. For empirical analysis, after checking the data for stationarity the least square method has been used. The empirical analysis result shows that not all the variables have a positive impact on the dependent variable. The variables that have a significant impact on stock market price are annual earning, new product and leader or laggard. Thus, the other variables such as current eps, supply and demand, institutional sponsorship and market direction does not have a significant impact toward stock price. The findings suggest that extending the observation data of the study will shows the preferable result. As the period of the observation will be extended, it will show the trend and performance of the stock market and how much tendency of other market influence the dependent variables.

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