## **ABSTRACT**

## THE INFLUENCE OF HUMAN CAPITAL, MINIMUM WAGE, AND INVESTMENT ON LABOR PRODUCTIVITY IN THE LARGE AND MEDIUM MANUFACTURING INDUSTRY SECTOR IN INDONESIA, 2007-2021

By:

Neti Yuliawati

NPM. 203401022

Guide I : Apip Supriadi

Guide II : Jumri

This research aims to determine the influence of human capital, minimum wages and investment on labor productivity in the large and medium manufacturing industrial sectors in Indonesia in 2007-2021, both partially and jointly. The research method used in this research is a descriptive method with a quantitative approach with the type of data used being quantitative data in the form of time series secondary data obtained from the official BPS website of West Java Province. The research results show that partially the human capital (education) and minimum wage variables have a significant effect on labor productivity in the manufacturing industry sector, the investment variable does not have a significant effect on labor productivity. Meanwhile, together human capital (education), minimum wages and investment have a significant effect on labor productivity.

Keywords: Labor productivity, human capital, minimum wage, investment