

**DEPARTEMEN PENDIDIKAN NASIONAL  
FAKULTAS EKONOMI DAN BISNIS UNIVERSITAS AIRLANGGA**

**PROGRAM STUDI : EKONOMI PEMBANGUNAN  
DAFTAR NO. : .....**

**ABSTRAK**

**SKRIPSI SARJANA EKONOMI**

NAMA : Melisa Mutiara Mulya  
NIM : 041111038  
TAHUN PENYELESAIAN : 2015

**JUDUL:** *Foreign Direct Investment (FDI) Industri Manufaktur Teknologi Tinggi dan Rendah di Indonesia.*

**ISI:** Penelitian ini bertujuan untuk menganalisis Produk Domestik Bruto (PDB), *employment*, dan upah (*wage*) terhadap aliran *Foreign Direct Investment* (FDI) Industri Manufaktur Teknologi Tinggi dan Rendah di Indonesia. Penelitian ini menggunakan data panel dengan pendekatan *Random Effect Model* (FEM) pada *high tech* dan *Random Effect Model* (REM) pada *low tech*. Hasil penelitian ini menunjukkan bahwa variabel PDB, Employment, industri manufaktur teknologi rendah (*high tech*) berpengaruh positif dan signifikan terhadap *Foreign Direct Investment* (FDI) di Indonesia dan *Wage* berpengaruh negatif dan signifikan. Variabel PDB dan Employment pada industri manufaktur teknologi tinggi (*low tech*) berpengaruh positif dan signifikan.

Kata kunci: FDI, PDB, *Wage*, *Low Technology*, *High Technology*, Data Panel.

**SUBJEK/OBJEK PENELITIAN:** FOREIGN DIRECT INVESTMENT

**DAERAH PENELITIAN:** INDONESIA

**DEPARTEMENT OF NATIONAL EDUCATION  
ECONOMICS AND BUSINESS FACULTY AIRLANGGA UNIVERSITY**

**STUDY PROGRAM : ECONOMIC DEVELOPMENT**  
**SIGN NO : .....**

**ABSTRACT**  
**BACHELOR THESIS OF ECONOMIC**

NAME : Melisa Mutiara Mulya  
NIM : 041111038  
PREPARATION YEAR: 2015

**TITLE:** *Foreign Direct Investment (FDI) Manufacture Industry High and Low Technology in Indonesia*

**CONTENT:** This study aimed to analyze Product Domestic Bruto (PDB), skill labor, unskill labor, employment, and wage on Foreign Direct Investment (FDI) High and Low Technology Manufacturing Industry in Indonesia. This study uses panel data approach Random Effect Model (FEM) on high tech and Random Effect Model (REM) on low tech. The results showed that the variables PDB, Employment, in manufacture industry high technology positive and significant effect on Foreign Direct Investment (FDI) in Indonesia. Wage variable in high tech manufacturing industries (high tech) negative and significant. PDB and Employment variable on low technology manufacturing industries (low tech) significant effect on FDI.

Keywords: FDI, PDB, Interest Rate, Employment, Wage, Low Technology, High Technology, Panel Data.

**RESEARCH SUBJECT/OBJECT : FOREIGN DIRECT INVESTMENT**  
**AREA OF RESEARCH : INDONESIA**