## **ABSTRACT**

Human development is one indicator for the progress of a country. Human Development Index (HDI) is a composite index to measure human development outcomes based on a number of basic components of quality of life. The Human Development Index (HDI) depends heavily on the government's commitment as a provider of supporting facilities.

This study aims to determine the effect of Economic Growth (PE), Local Revenue (PAD), Regional Expenditure (BD) on Human Development Index on the City and District in the Province of West Java period 2010-2014. The data used in this study was obtained from the official website of BPS 2010-2014.

By purposive sampling sampling technique and the population used is West Java Province obtained 19 districts and seven cities with the period 2010-2014. Data analysis method in this research is panel data regression analysis using software Eviews version 8.

Based on the results of the study, simultaneously independent variables consisting of PE, PAD and BD have a significant influence on HDI. While the test partially, shows the result that Economic Growth and PAD have a significant positive effect. While the regional expenditure variable has no effect on the HDI.

Based on the results of the study, it is expected that district and municipal governments in the province of West Java human development continue to increase every year. And created competition so that regions with the lowest HDI value each year can compete with other regions.

**Keywords**: Human Development Index (HDI), Economic Growth (PE), Local Revenue (PAD), Regional Expenditure (BD).