ABSTRACT

This research aim to analyze economic growth of Semarang City and Blora Regency in Central Java Province, by using pooling data joining between time series data during period 1990-2000 with crossing data, that is Semarang City and Blora Regency.

Crossed data election based by regional subdiring result pursuant to Klassen Typology, consisted of 4 (four) categorize, where election of place based by higher and lower class of Klassen Typology.

Neo Classic model of the economic growth used in the research. Variables of this research takes from aggregate economic growth approach (endogeneous model), known as long term growth of regional economic growth model. It's independent variables are indicator of spark of life, capital and labour work.

Result of this research shows that there are positive influence of indicator of spark of life and labour work to total output regional in Semarang City and Blora Regency, based on real data of developing of gross domestic regional brutto (PDRB) at constant price 1993. Whereas capital variable not shows influence to total output regional. And dummy variable in this reseach not significant.

In order to keep the increase of economic growth, it is important to make a better business environment and government policies have to support business activities wich have labour intensif and also remain to ever take care of the make up of quality of human resource.