## **ABSTRACT**

The development gap in the city of Cirebon is still an unsolved problem. Especially the development gap between North Cirebon and South Cirebon. Therefore, need a way out in resolving this problem, that is establish new growth centers in the southern city of Cirebon, Subdistrict Harjamukti.

Some of the problems under study are (i). The current conditions in the Distric Harjamukti viewed from the aspect of economic, demographic aspect and aspect of public service facilities, (ii). The interaction between villages in the Distric Harjamukti, (iii). The requirements for developing growth centers in the Distric Harjamukti viwed from the aspect of economic, demographic aspects and aspects of public service facilities, (iv). Areas of development that can be specified as a growth center in the Distric Harjamukti.

Analysis of data using 4 (four) analysis, (i). Economic Base analysis by direct method to determine the potential of each area in Distric Harjamukti, (ii). Analysis to estimate the gravitational attraction sites in the District of Hrajamukti, (iii). Skalogram analysis to determine the service centers based on the number and type of units of service facilities that exist in any area, (iv) overlay method for the identification of land based on maps and determining the location (infrastructure and facilities).

The analysis revealed a potentially Kecapi Village as a trading center and services, education, housing, health facilities because of completeness, while the Kalijaga village potential as a center for government services because ut us the capital district and residential centers and spiritually tourist area, Harjamukti Village potential as a central service, trade, and potentially empty land as farm land, larangan Village potential as a center of education, health, housing, and trade and services, because it is very close to Kecapi Village, Argasunya village potentially as a resident center and potential land for plantations and live stock.

**Keywords :** Inequality region, primary survey, Gravity Analysis, Methods Overlay, growth center.