

ABSTRACT

The research focused on improving education index in terms of development of basic education, with the title "The Policy Implementation of Compulsory Education on Basic Education In Karawang". The research departs from the fact that the implementation of compulsory education policy can be effective if supported by the capabilities of implementing agencies; interorganizational relationship; resources for program implementation); and environmental factors. Location of the research was conducted in Karawang of West Java Province.

The research the design used a qualitative research approach. The research relates to the district education office view of the apparatus and the apparatus of Education Department of Technical Implementation Unit the district in implementing the policy of compulsory education in district in Karawang.

Implementation policy of compulsory education in Karawang results are not in accordance with the expectations of society as implementing agencies of education as the implementer does not have sufficient capacity. The relationship is synergistic and integrative coordination has not occurred optimally in functionally cooperate with the Regional Secretary of the Agency district, the assets and finances as well as the Parliament so that all organs of local government can support the successful implementation of compulsory education in district.

Implementation resources still need to be improved by increasing the education budget in accordance with local capabilities, improve the qualifications and competence of the government official of education and improve the quantity and quality of educational facilities and infrastructure. In addition, environmental factors that have not been able to support the implementation of the policy of compulsory education to respond in a positive and accommodating the demands of change and community development in accordance with the development of science and technology in society.

Keyword : The Policy Implementation, Compulsory Education , Basic Education.