

## Abstract

The development of information technology has triggered a new revolution which is the transition of conventional work systems to the digital era. This change also changed the perspective of everyone in conducting various activities, one of which was government activities in the Department of Population and Civil Registration of Majalengka Regency. One of the drivers of e-Government is to increase the ease of administration. In planning the development of an e-Government development strategy, the government has a role as a policy giver on the development of e-Government strategies, in this case the government through Inpers No. 3 of 2003 provides direction for the preparation of e-Government strategic plans for related organizations. A lot of data is managed and the need for fast information delivery in population administration services makes information technology the media needed to assist in the management of data and information presentation. The application of information technology in e-Government is the development of web-based population administration service applications that will be applied to the Department of Population and Civil Registration of Majalengka Regency. The population administration system is software that will be built to assist the administration and recording of population biodata at the Department of Population and Civil Registration of Majalengka Regency which is engaged in administration of population administration, among others, Management of marriage certificates, and management of divorce certificates that will be applied in Majalengka Regency .

**Keywords:** *Population Administration Services.*