

ABSTRAK

ANALISIS IMPLEMENTASI SISTEM INFORMASI DESA (SID) MELALUI *WEBSITE* OPENSID DI DESA SUMBER REJO KECAMATAN WAWAY KARYA KABUPATEN LAMPUNG TIMUR

Oleh

DINDA MUHARENI

Pembangunan desa menjadi salah satu penentu pergerakan pembangunan nasional. Sebagai salah satu bentuk kepedulian pembangunan perdesaan, *smart village* dikeluarkan oleh Pemerintah Provinsi Lampung. Di Desa Sumber Rejo, penerapan *smart village* baru mencapai tahap *smart government* dimana tahap ini bertujuan untuk melaksanakan penyelenggaraan pemerintahan dengan *website* OpenSID sebagai wadah dari sistem informasi desa. Penelitian ini bertujuan untuk memperoleh deskripsi dan analisis terkait implementasi kebijakan sistem informasi desa berbasis website OpenSID. Pendekatan yang digunakan adalah pendekatan kualitatif dengan metode deskriptif. Teknik penelitian ini menggunakan wawancara dan dokumentasi dengan menggunakan model implementasi kebijakan Charles O. Jones. Hasil Penelitian menunjukkan bahwa, pada variabel Organisasi sudah dilaksanakan dengan baik dengan menunjukkan keseriusan persiapan tim organisasi pelaksana dan sumber daya, variabel interpretasi sudah dilaksanakan dengan baik dimana proses interpretasi baik dari badan pembuat kebijakan kepada badan pelaksana maupun badan pelaksana kepada kelompok sasaran, dan variabel aplikasi sudah dilakukan dengan baik, meskipun terjadi halangan berupa keterbatasan skill IT, hal ini tidak menghalangi keberhasilan implementasi sistem informasi desa berbasis OpenSID. Sebagai saran, aparatur pemerintah desa perlu meningkatkan kemampuan dasar penggunaan teknologi informasi seperti memasukkan, menyimpan dan mengelola informasi.

Kata Kunci : Implementasi, *Smart village*, Desa

ABSTRACT

ANALYSIS OF THE IMPLEMENTATION OF THE VILLAGE INFORMATION SYSTEM WITH THE OPENSID WEBSITE BASED IN SUMBER REJO VILLAGE, WAWAY KARYA DISTRICT, EAST LAMPUNG REGENCY

By

DINDA MUHARENI

The development of villages has become one of the determinants of national development. As a form of concern for rural development, the *Smart village* program was introduced by the Provincial Government of Lampung. In Sumber Rejo village, the implementation of *Smart village* has only reached the Smart Government stage which is the goal is to carry out governance through the OpenSID website as a platform for the village information system. This research aims to obtain a description and analysis related to the implementation of the village information system policy based on the OpenSID website. The approach used is a qualitative approach with a descriptive method. This research technique involves interviews and documentation using Charles O. Jones policy implementation model. The research results indicate that, in terms of the Organization variable, it has been implemented well, demonstrating the seriousness of the preparation of the implementing organization's team and resources. The Interpretation variable has also been well implemented, with a good interpretation process from policy-making bodies to implementing bodies as well as from implementing bodies to target groups. The Application variable has been carried out well, although there were obstacles in the form of limited IT skills. However, this did not hinder the success of implementing the village information system based on OpenSID. As a suggestion, village government officials need to improve their basic skills in using information technology, such as entering, storing, and managing information.

Keywords : Implementation, *Smart village*, Village