

WEB-BASED POPULATION ADMINISTRATION SERVICE SYSTEM DESIGN
(A case study of the Kecis Village Office, Selomerto District,
Wonosobo Regency, Central Java)

ABSTRACT

The web-based population administration service is a breakthrough in the context of increasing community satisfaction with the performance of the village government as well as optimizing technology in the field of information and communication. By using this technology the community can be served anytime and anywhere. This is what underlies the author in collaboration with the Kecis Village Government to help overcome problems in population administration services in Kecis Village by creating a Web-Based Population Administration Service System. The system compiled can serve population administration online, or in person, so that it will greatly facilitate the community. This compiled system can store letters that have been processed and then displayed in the form of reports that can be printed. The system can display village information and village news and can make public complaints within the scope of Kecis Village. With the design and manufacture of a web-based population administration service system, it can produce performance that makes it easier for the community to submit requests for letters and complaints as well as for village officials to easily provide letter-making services, public complaint services, other purposes with data processing at the village office that is more efficient, effective, and computerized.

Keywords: Service System, Population Administration, Web, PHP