WEB-BASED VILLAGE FACILITIES SCHEDULING AND LENDING SYSTEM (Case Study: Ranggo Village)

Raras Ratu Ayu Tatariani, Suhirman

Informatics Study Program, Faculty of Science & Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail : <u>rtatariani@gmail.com suhirman@uty.ac.id</u>

ABSTRACT

Ranggo Village as one of the villages in the Dompu area has several programs for its residents, namely regularly scheduled activities and also borrowing village facilities and infrastructure for residents. However, there are obstacles in the facility and infrastructure loan program. The obstacle encountered was the unrecorded borrowing of facilities and infrastructure made by residents. This results in loss of assets and borrowing for too long, resulting in asset damage. Therefore, a website-based system was built that can schedule and manage the borrowing of infrastructure in Ranggo Village. The system built can display information on scheduling activities and lending transactions. The system is built using the PHP programming language and MySQL as the database. With this system, it can reduce the risk of losing assets and help the performance of Ranggo Village officials in providing infrastructure-lending services. clear and clear. Say

Keys: website, scheduling, lending, activities,