

**DEVELOPMENT OF POPULATION ADMINISTRATION INFORMATION
SYSTEM ON ANDROID PLATFORM
(Case Study of the Kebojongan Village Head Office- Pemalang)**

AYU ROHAYATI MARFUAH

*Informatics Study Program Faculty of Science and Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor, Sleman, Yogyakarta
E-mail: ayurm11@gmail.com*

ABSTRACT

The population administration information system is one of the systems proposed to assist the Kebojongan Village government in collecting and processing population data and making it easier for the community to take care of important letters, because the data collection system currently used is still manual, namely data collection using books and the community must come to the Village Head's Office. Lies. The population administration information system will later be built based on android so that people can access the necessary correspondence services without data errors online. This population application in Kebojongan Village, Comal District, Pemalang Regency is designed using RAD Studio 10.4 and MySQL as the database for the application. The making of this system is based on the needs of the Kebojongan Village Head Office, so that with this population application it can facilitate population service activities at the village level. Utilization of existing technology can be done with the aim of saving time and effort. So that village officials can process and collect population data appropriately and efficiently and make it easier to serve residents or residents in requesting letters.

Keywords: *Information System, RAD Studio 10.4, MySQL.*