

ABSTRACT

Community Development Center unit at PT. Telekomunikasi Indonesia is consist of partnership and community development divisions using Management Information System (MIS) for handling those management activities since 2008. Nowadays, Management Information System (MIS) which used is still individual, not integrated between these two divisions so that employees have difficulty for managing. Therefore, this final assignment has purpose for design an integrated system between those two divisions, in this case is partnership and community development. Components that includes in this system are distribution of donation and loans processing from Community Development Center unit, partneship program division employees, and community development division employees.

This programme includes management of credit and donation proposal data, surveyed result data so that reached for important level and loans value that would given, distribution data handling, management development data, and installment data. This system designed by structure. Method for this system is waterfall so that produce model system for steps of analysis, requirements, and design system that can be implemented using PHP as language programme and MySQL database. For the testing programme is use alpha and beta testing, and then implemented at PT. Telekomunikasi Indonesia Community Development Center unit.

According to alpha and beta testing, this management information system is well-build functionally for alpha testing and has 48% percentage value on “very good” option, 48% percentage value on “good” option, and 3% percentage value on residue for beta testing result. Integrated Management information system between partnership programme and community development and also the database, can facilitate for developing management at PT. Telekomunikasi Indonesia Community Development Center unit.

Keywords: Management Information System, PHP, MySQL, PKBL.