

ABSTRACT

THE PARTNERSHIP AND ENVIRONMENTAL BUILDING PROGRAM (PKBL) INFORMATION SYSTEM USING THE LARAVEL FRAMEWORK BASED ON THE WEB (CASE STUDY: PT PERKEBUNAN NUSANTARA VII BANDAR LAMPUNG)

by

DINDA ALFIKHA PUTRI
dindaalfikhaputri@gmail.com

The PKBL (Partnership and Environmental Building Program) is a manifestation of one of the purposes and goals of state-owned enterprises, which is actively providing guidance and assistance to entrepreneurs from economically weak groups, cooperatives, and communities. PT Perkebunan Nusantara VII (PTPN VII) has its headquarters in Bandar Lampung, which is one of the subsidiaries of state-owned enterprises. PT Perkebunan Nusantara VII is an agribusiness and agroindustry company. The Partnership and Environmental Building Program (PKBL) at PTPN VII still uses manual recording methods, where the public visits the director's office or unit to submit loan proposals that will later be processed by the company secretariat and followed up further.

Therefore, a system is needed that is expected to provide convenience to the public who want to borrow money, to realize the Partnership and Environmental Building Program (PKBL) at PTPN VII to run well and smoothly, the author proposes to build an information system that aims to find out how to build a Partnership and Environmental Building Program (PKBL) based on a website, improve services to the public by providing features for submitting proposals and loan applications online, and make it easier for the admin to monitor fees. The method used in the system development is Extreme Programming. This research resulted in the development of an online information system for partnership and environmental building (PKBL) using a website. The results of the system built, such as the admin section can manage proposal and loan data and can monitor user fees and create reports. Whereas, the user section can input proposal data and can apply for loans and make payments.

Keywords— Information System, Website, Partnership and Environmental Building Program (PKBL)

