

EMPLOYEE REGISTRATION INFORMATION SYSTEM PALM OIL (CASE STUDY: KUD SEDYO MULYO)

IKSHAN AKBAR

*Informatics Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail : iksanakbar07@gmail.com*

ABSTRACT

The main aim of this proposal is to help KUD Sedyo Mulyo manage its employee data more efficiently and effectively. A Palm Oil Employee Data Collection Information System must be developed and implemented. The oil palm plantation company KUD Sedyo Mulyo will be the subject of the case study that will be used in this research. KUD Sedyo Mulyo is currently facing a number of problems in managing employee data. Some issues include data collection, maintenance, and manual processing of employee data. As a result, an information system that can help them overcome this problem is needed. Requirements analysis, system design, software development, and implementation are the methodologies that will be used in this research. KUD Sedyo Mulyo will find special needs in this case to begin the analysis stage of worker data collection needs. This includes building the database, user interface, and system features. After the system design is complete, software development is carried out that meets the specifications. After that, the system will be tried out at the KUD Sedyo Mulyo production site and tested to ensure that it works. It is hoped that this research will produce a Palm Oil Employee Data Collection Information System which will help KUD Sedyo Mulyo manage its employee data more efficiently and effectively. With this system, KUD Sedyo Mulyo is expected to be able to carry out data collection, maintenance and data processing automatically, which will reduce human error and optimize resource use.

