

RANCANG BANGUN SISTEM ADMINISTRASI DAN KEUANGAN UP2K-PKK KECAMATAN DUKUN, KABUPATEN GRESIK

Nama : Muhammad Khafit Nasrullah
NIM : 3011710042
Pembimbing : Taufiqotul Bariyah, S.Kom., M.IM.

ABSTRAK

Proses administrasi dan pengelolaan keuangan UP2K-PKK Kecamatan Dukun saat ini secara manual dalam rekapitulasi laporan data pinjaman, data pengembalian dan data modal dirasa tidak efisien. Hal tersebut menyebabkan beberapa masalah dalam proses administrasi UP2K-PKK di kecamatan Dukun, yaitu data pinjaman, data pengembalian dan data modal yang belum terintegrasi antara desa dan kecamatan. pembangunan sistem UP2K-PKK diharapkan dapat mempermudah proses administrasi dan pengelolaan keuangan UP2K-PKK di kecamatan Dukun. Sistem keuangan dibuat berbasis *website* menggunakan metode *prototyping*. Berdasarkan hasil pengujian dengan menggunakan metode *blackbox testing*, Sistem ini mampu mengelola data pinjaman, data pengembalian dan data modal yang terintegrasi antara desa dan kecamatan. Serta Sistem ini mampu membuat laporan data pinjaman, data pengembalian dan data modal yang sistematis dan akurat. Keunggulan dari sistem UP2K-PKK selain sistem yang sudah terintegrasi antara desa dan kecamatan adalah sistem UP2K-PKK dapat mempermudah dalam pencarian anggota UP2K-PKK yang masih memiliki pinjaman, dapat mempermudah dan mempercepat proses penyimpanan data pinjaman, data pengembalian, dan data modal akan lebih mudah dan cepat dan dapat diakses kapan saja dan dimana saja karena sistem UP2K-PKK berbasis *website*.

Kata Kunci: Kecamatan Dukun, Sistem, UP2K-PKK, Metode *Prototyping*.

UP2K-PKK ADMINISTRATION AND FINANCIAL SYSTEM DESIGN, DUKUN SUB-DISTRICT, GRESIK DISTRICT

Name	:	Muhammad Khafit Nasrullah
Student Identity Number	:	3011710042
Supervisor	:	Taufiqotul Bariyah, S.Kom., M.IM.

ABSTRACT

The administrative process and financial management of UP2K-PKK Dukun District are currently manually in the recapitulation of loan data reports, return data and capital data, which are considered inefficient. This causes several problems in the administrative process of UP2K-PKK in Dukun sub-district, namely loan data, repayment data and capital data that have not been integrated between villages and sub-districts. The development of the UP2K-PKK system is expected to facilitate the administrative process and financial management of UP2K-PKK in the Dukun sub-district. The financial system is made based on a website using the prototyping method. Based on the test results using the blackbox testing method, this system is able to manage loan data, return data and capital data that is integrated between villages and sub-districts. And this system is able to make reports on loan data, return data and capital data in a systematic and accurate manner. The advantage of the UP2K-PKK system in addition to an integrated system between villages and sub-districts is that the UP2K-PKK system can make it easier to find UP2K-PKK members who still have loans, can simplify and speed up the process of storing loan data, return data, and capital data will be more efficient, easy and fast and can be accessed anytime and anywhere because the UP2K-PKK system is based on a website.

Keywords: *Dukun District, System, UP2K-PKK, Prototyping Method.*