Application Design of Electronic ID Card


Abstract: The development and advancement of information technology has a lot of benefits for the institutions that implement it included in the field of government bureaucracy. The application of e-government to the government bureaucracy certainly can make the performance of government better. The application of information technology in the field of government such as in matters of making Identity Card, Bahasa: Kartu Tanda Penduduk (KTP), is certainly able to provide a change in the bureaucratic system of making Identity Card. As in the Pringsewu District that is originally used a manual system in making Identity Card that is certainly very inefficient and requires a long time so that many residents are reluctant to take care of making Identity Card. Surely this is very unfortunate remembering the importance of Identity Card. Because of this reason, the author tries to examine the design of an application for making an Electronic Identity Card with the aim to ease the public or to take care of making Citizenship Cards online, in addition to that, this application will also help the performance of the Population and Civil Registry Office so that the service provided to the public is more optimal. It is expected that people will no longer be reluctant to take care of making an Electronic Identity Card with the application.

Keywords: E-KTP, Pringsewu, Society, E-Government.

I. INTRODUCTION

A. Background

The rapid development and advancement of information technology along with various potential users can open various opportunities that facilitate human performance [1]. The use of information technology has penetrated many fields, from business, education and government [2]. Surely, this is expected to be able to support a variety of public activities such as improved, clean and transparent public services and able to answer the wishes of the public who want public services that meet the interests of the wider community from various layers [3]. Therefore, it is necessary to design and develop a more flexible system and work process and has functions to facilitate various forms of interaction from various groups and fields such as business education and government bureaucracy [4]. The implementation of E-Government in this process is very important to support the formation of a structured and computerized system [5]. The E-Government implementation system is also applied in Pringsewu District, so Pringsewu Regency Government’s work system has become more programmed and organized in the data processing especially for population data [6]. This is because in the field of population administration has not shown the accommodative and bureaucratic nature but it shows the complex and prolonged bureaucracy [7]. This is because the population administration sector in Pringsewu Regency has not shown accommodative nature to the needs and demands desired by the community [8]. For this reason, Author intended to write about the population system in making Identity Cards using applications [9]. It is expected that the author write this topic, it can help residents of Pringsewu District with a sample of pringkumpul village in making the Identity Card and can facilitate officers in making and storing the population data [10].

B. Problem Formulation

Based on the background that described from the discussion of this research, then some of the formulation of the problems to be studied are:

a. How is the design of application for making Electronic Identity Card in Pringsewu District?

b. What are the steps in making Electronic Identity Card (E-KTP) in Pringsewu District?

c. What are the benefits / advantages of implementing the application for making an electronic identity card (E-KTP) in Pringsewu District?

C. Problem Limitation

Based on the description explained, the authors limit the problems in this study namely:

a. The application designed is only limited in making E-KTP

b. The design of the application for making E-KTP is only focused on information services

c. Analysis and design of the application for making E-KTP does not discuss the advanced computer security systems and networks contained in the E-KTP application.

d. The design of the application for making E-KTP is aimed at Pringsewu sub-district with a sample of pringkumpul village.
e. This application only ends at the printing process stage because the physical form of the finished E-KTP can be taken in the village because the user must submit a photo and perform the biometric process.

D. Objectives

The objectives of this research were:

a. To know how to make an Electronic Identity Card (E-KTP) in Pringsewu District [11].

b. To know the steps in making Electronic Identity Card (E-KTP) in Pringsewu District [12].

c. To know the advantages / benefits of implementing the application in making an Electronic Identity Card (E-KTP) in Pringsewu Regency [13].

d. To know how to make an Electronic Identity Card (E-KTP) in Pringsewu District.

e. To know the steps in making Electronic Identity Card (E-KTP) in Pringsewu Regency.

From some of the statements above, it can be concluded that E-Government is a governmental system process using Information [31], Communication and Technology or ICT that can improve relations between the government and the community [32].

B. Definition of Application

Application is computer programs created to work on programs [33]. Application Interface is a collection of software that allows a programmer to enter a system and use the services provided on a network [34]. Application is a computer program created to work on or solve specific problems [35].

II. LITERATURE REVIEW

A. Definition of E-Government

E-government is an electronic-based management information system to assist the government in providing information [21], providing public services and allowing online transactions to other entities / companies or with the people with good quality [22]. E-Government is a process in government system by utilizing ICT (information, communication and technology) [23] as a tool to facilitate the communication process and transactions for citizens [24], business organizations and between government agencies and their staff [25]. So that efficiency, effectiveness, transparency and accountability of government can be achieved to the community [26].

E-Government (E-Gov) is the use of information technology that can improve relations between government and other parties that involves the automation [27] and computerization of paper based procedures that will encourage new ways of leadership [28], new ways of discussing and defining strategies, new ways of business transactions [29], new ways of listening to citizens and communities, and new ways to organize and convey information [30].

From some of the statements above, it can be concluded that E-Government is a governmental system process using Information [31], Communication and Technology or ICT that can improve relations between the government and the community [32].

C. Definition of Electronic Identity Card (E-KTP)

In Law Number 23 of 2006, Electronic Identity Card, also referred to as e-KTP is the official identity of the resident as proof of self issued by Implementing Agency that is valid in all regions of the the Republic of Indonesia.

According to Permendagri Number 9 of 2011 concerning the guidelines for issuance of Identity Card based on a national Population Identification Number in article 1 paragraph (9), it explains about NIK-based KTP is Identity Card that has specifications and formats for National KTP with a special security system that applies as official identity issued by the Regency / City Population and Civil Registry Office [37].

The E-KTP is an electronic generated Identity Card that has a computerized function and has the specification and National KTP Format that is protected with a special security system as the official identity of the population issued by the Regency / City Population and Civil Registry Office [39].

From some of the statements above, it can be concluded that E-KTP is a computerized identification card [40] that has a special computerized specifications and standards as well as a special official security system issued by the Department of Population and Civil Registration [41].

D. Location of Pringsewu District

Pringsewu is one of the Regencies in Lampung Province, Indonesia. This regency was approved as a regency in the DPR Plenary Meeting on 29 October 2008, as a division of Tanggamus Regency. The Regency is located 37 kilometers of west of Bandar Lampung, the provincial capital.
Pringsewu is currently approved to be a separate district because of its good development [42][43], both in terms of regional income, economic level and population education [44][45]. The main livelihoods in Pringsewu are farming and trading. The location is very strategic [46], it is unfortunate if it is not utilized by the local government to develop Pringsewu.

III. DESIGN

Figure 1 shows Interface Design Home Page.

![Figure 1. Interface Design Home Page](image)

Figure 2 shows interface login page design.

![Figure 2. Interface Login Page Design](image)

Figure 3 shows interface design of population data menu.

![Figure 3. Interface Design of Population Data Menu](image)

Figure 4 shows interface design of population data input.

![Figure 4. Interface Design of Population Data Input](image)

Figure 5 shows interface design in creating E-KTP.

![Figure 5. Interface Design in Creating E-KTP](image)
Figure 6 shows interface design in printed E-KTP

![Interface Design in Printed E-KTP](image)

Figure 6. Interface Design in Printed E-KTP

Figure 7 shows interface design of logout page

![Logout Interface Design in Printed E-KTP](image)

Figure 7. Interface Design of Logout Page

IV. CONCLUSION

Based on the results of research on the design of a web-based E-KTP creation application in Pringsewu District with a sample of Pringkumpul Village, it can be concluded as follows:

a. The E-Government application facilitates the residents to make E-KTP easily, cheaply and quickly. This application also helps improve government performance to be more effective and efficient so that the services provided to the community become better.

b. By adopting E-Government, the process of making E-KTP will experience changes by online.

As a suggestion to support the continuity of the proposed system to meet the expected needs. In order to get better and perfect results designed in this study, it is necessary to do a trial to complete this system and develop this system better.

REFERENCES


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