

ABSTRACT

The current era of globalization is supported by the ease of availability of information technology devices, one of which is the Indonesian Postal Workers Cooperative (KOPPI) industry. The Indonesian Postal Workers Cooperative (KOPPI) is a type of cooperative that focuses on the welfare of civil servants as its members. The Indonesian Postal Workers Cooperative (KOPPI) is a cooperative located within the Cooperative PT. Pos Indonesia Persero. Having a vision in 2022, which is to become a modern, participatory, professional, and accountable business entity based on information technology in order to improve the welfare of members. Savings and Loans Unit is one of the available service units. In its business process, the Savings and Loans Unit utilizes the Cooperative Information System (SIMAK). However, the information system does not represent all the business processes in the Indonesian Postal Workers Cooperative (KOPPI). Some business processes such as member registration, bill payments, and loan applications are still carried out conventionally. Therefore, it is necessary to analyze the design of the information system architecture. How to design and explain the information system architecture at the Indonesian Postal Workers Cooperative (KOPPI) using the *Zachman Framework*. The results of this study are in the form of blueprints or documents from the analysis of current conditions and the design of information system architecture for the Savings and Loans Unit of the Workers' Cooperative of PT. Pos Indonesia Persero (KOPPI) uses the *Zachman Framework*.

Keywords : *Enterprise Architecture Planning*, Koperasi Pekerja PT. Pos Indonesia Persero (KOPPI), unit simpan dan Pinjam, *Zachman*.