

ABSTRACT

Class IIA Sragen Correctional Institution is one of the correctional technical service units which has quite a lot of goods and office equipment. However, the process of recording incoming and outgoing goods, both consumable and non-consumable goods at the Sragen Class IIA Prison, has not used a computerized system. So that the existing item data information is inaccurate. Through the application of a computerized system, the ease of processing data on goods can help administrative officers. This research will use the research stages of observation, interviews, analysis, design, implementation, and testing. This research resulted in a design of an inventory management information system at the Class IIA Sragen Correctional Institution as a medium for delivering information on goods data management. The existence of this inventory management information system can make it easier for users to find out existing inventory data, can present data reports on incoming and outgoing goods on time so that decision making can be done more quickly, and make it easier to back up data.

Keywords: Information Systems, Goods Management, Goods Inventory.