

ABSTRACT

Every year in this world the development of information technology continues to experience rapid development. MTs Nur Iman Sleman is a Madrasah located at 68QJ+3W2, Sleman, Sawah Area, Mlangi, Kec. Gamping, City of Yogyakarta, Special Region of Yogyakarta 12345. At MTs Nur Iman Mlangi, in managing its assets, it still uses a simple method, namely by recording it in a book so that damage and loss of asset data often occur, with loss of asset data, the Madrasah will find it difficult to make reports are needed due to lack of accurate information. The purpose of creating this asset management information system is to make it easier to store asset data and manage data properly so that it can produce information with good accuracy to be used as an asset report. In this study, the design uses data collection methods by means of observation and interviews. The results of the tests that have been carried out with a total of 18 tests are 2 tests that fail, meaning the system fails to execute according to the system rules, the percentage in testing this system design is 88.89%. The conclusion from the analysis of the system designed, the system can maintain and minimize loss of asset data that has been stored in the MTs Mlangi database. From data that has been stored and managed properly, this data can become information with high accuracy and is ready to be used as an asset report.

Keywords: *Asset, Asset Management, Information System.*