ABSTRACT

This study aimed to examine the effect of user involvement, personal capabilities, top management support, formalization of AIS development, training and education programs, and the steering committee on the performance of Accounting Information Systems (AIS) as measured by user system satisfaction at hospital in Bantul. The data were taken from the primary data source, namely, the answers given to the questions in the questionnaire distributed to the survey respondents were employees of the hospital in Bantul district involved in the use of computerized accounting information systems, as many as 39 respondents. This study used multiple linear regression analysis techniques. From the results of testing this hypothesis direct that user involvement, personal capabilities, top management support, training and education programs, and the steering committee partially significant on the performance of accounting information system. Variable formalization AIS development did not partially significant on the performance of accounting information system (SIA).

Keywords: performance of Accounting Information Systems, User Accounting Information System Satistaction.