ABSTRACT

SMAN 1 Wanadadi is one of education institutions in Indonesia. It needs capable software plans to manage and do its educative activities. One of the software plans needed is information system annual budgeting plan, which is until now has not been computerized and integrated yet. So so the school has difficulties in full fill the need of the software plan, especially in arranging budget.

In this research the researcher used some aids and techniques those are context diagram and data flow diagram (DFD). The development design used was waterfall design. It covers determining the problems, needs analysis, implementation planning and system checking. The design offers software making plans more real.

By the designing of information system of budgeting plans in MSAN 1 Wanadadi, the researcher hopes it plays important role to improve the system of data tabulation and budget plans there. Thus it will be easier to tabulate data and to input budget plans and its realization every year. So that it will derived effective and efficient work, more accurate results, and better better ways in calculating budget planning.

Key Words: Budget, Budgeting Plan, Information System.