

ABSTRACT

In the process of credit disbursement at BRI Inc. several category was set to for credit approval. BRI Inc. of Kotamobagu branch had problems in credit disbursement feasibility especially in inaccuracy and inefficiency of time for credit disbursement approval. This research objective was to design an approval support system for credit disbursement feasibility using profile-matching method at BRI Inc. Profile matching method was used due to its ability to select best alternatives from several alternative candidates. The candidates were those who are appropriate to be given credits based on the set up criteria. The research conclusion was that the approval support system for credit disbursement feasibility using profile-matching method could help the bank to select the candidate for their credit based on the list of rank that the candidates obtained from this system.

Keywords: *Approval Support System, Profile-Matching, Credit.*