## ABSTRACT

Organisasi Nirlaba XYZ is an institution located in Bali and focuses on empowering people with disabilities. In running its program, Organisasi Nirlaba XYZ is supported by donors. However, recording, managing, and reporting donations are still done manually using separate files which results in data not being centralized, risking duplication, and making the tracking and reporting process difficult. These problems hinder the effectiveness of the work process which is not optimal in managing donation data.

To answer these problems, a Management Information System (MIS) for donation data management was designed to simplify the process of recording and reporting donations. The method used in this final project was Rapid Application Development (RAD), which consists of the stages of requirement planning, design, construction, and cutover.

The result of this research is a management information system consisting of donation amount, donation commitment, split donation, one time donation, MoU files, and report features for managing donation data, donation allocation, and donation reports, as well as storing donation agreement documents. This system has been tested through black box testing and User Acceptance Test (UAT) based on ISO 25010:2023. The UAT results show a result of 86% which indicates that the system is in accordance with user needs and can be used by users.

With this system, the donation management process at the Organisasi Nirlaba XYZ which was previously scattered can be integrated in one platform, thereby increasing the operational activities of the Organisasi Nirlaba XYZ more optimally.

Keywords - Donation, Effectiveness, Optimal, Rapid Application Development (RAD)