

ABSTRACT

Nur Laila Pade. Dynamic Website Application Design of Academic Information System at SDN 83 Kota Tengah, Gorontalo city. Final Term Paper, Study Program of Informatics Management, Department of Informatics Engineering, Faculty of Engineering, Universitas Negeri Gorontalo.

The reason behind making this research is the absence of a system that can be able to systematically process data and information. This research aims at facilitating parents of future students to obtain information about the school to ease the new admission process. It is also able to facilitate teachers to work on students' grade at home. In addition, this research facilitates teachers and students to have good and intensive communication.

The research is done by observation; observing directly, documenting the activity, identifying the problem, collecting supporting data, interviewing, and designing the application.

The result concludes that the system could facilitate the parents of future students to get clear and detailed information on the school their children want to enroll. The system could also facilitate the data and information processing such as student admission, grade processing, intensive communication between teacher and student, and providing fast report.

