ABSTRACT

SMA N 1 Boyolali is one of formal education institution. New student registration system right now was still base of number of UN, so the result still base on number of UN in range quota number student will receive. The system still done manually, that student will register their data, then will control their position and look for the result by come to school every day. From school side, will have difficult in student data processing. Look for that system feel that system is ineffective.

Because of that problem, be motivate to make a new application that make easy in new student registration system. "Aplikasi Pengumuman Penerimaan Siswa Baru SMA N 1 Boyolali Berbasis SMS dan Web" can give information temporary position and the result for new student by SMS or Web.

This final project is build by Structural Analysis. Database build by MySQL, PHP and Java as programming language

Keywords: SMS, number of UN, MySQL, PHP, Java