ABSTRACT

REGISTRATION AND ACADEMIC INFORMATION SYSTEM IN SMP N33 BANDAR LAMPUNG WEB-BASED USING PROTOTYPE METHOD

By:
Andini Sri Rezeki
andinisri059@gmail.com

SMP N 33 Bandar Lampung uses Microsoft Excel for governance with the number of students as many as 693 people and the value of each student is managed by 55 teachers and 25 staff, so that academic data and student registration are stored and recorded regularly and continuously with the addition of new data continuously. So that this process takes a long time and becomes less efficient with the results of processing registration data and student grades that can only be seen by students and parents on the transcript of the end of the semester. Thus, a web-based registration and academic information system was built at SMP N 33 Bandar Lampung using the prototype method which acts as a management system for new student registration and integrated student academic scores. Based on the trial of the student registration and academic information system, it produces a system that can manage new student registrations so that it will be processed by the registration staff which is integrated with the student academic system to manage student academic scores by teachers and staff so that student scores can be monitored up to date by parents and students.

Keywords: Information System, New Student Registration, Student Academic System