

ABSTRACT

The importance of registration flow include storage of registration data is the most important thing. In this digital era, there are still registration flows and conventional methods using paper media. In this research, the writer wants to implement a registration information system into the flow and method of students registration at PT. Digikidz Indonesia which still using the conventional method. The writer founded that the registration method was ineffective and often found the problem like missing data because it was not field neatly and safely. This research intend to produce a student registration information system website that can make students registration activities and registration data storage more effective and safe in data storage. From the existing problem, the writer wants to provide a solution to this problem by creating a registration information system website. The research method used in this study uses the SDLC application research model, which consists of observations such as interviews and literature studies, website modeling design, programming or coding processes, and finally testing programs or websites that have been completed. From the research method that the authors do, namely in the requirement definition section, the authors make observations and give questionnaires to marketing and admin as officers who register students at PT. Digikidz Indonesia, so that the data can be obtained that the admin and marketing experienced several obstacles and problems that the author found at the beginning. After finding the existing problem, the writer make the website model design and make a coding to build the website, After completing the author conducted a test that gave the questionnaire back to the admin and marketing to try the website that the author had created and the results showed that the admin and marketing felt helped by the student registration website so that the website could be a solution to the problems the writer found at the beginning.

Keywords: Registration, Web, Information System