ABSTRACT

Practical work is an activity organized by the campus to introduce the world of work to students. Currently it is still very rarely introduced a system that can help in managing paraktik work management. Especially for students, lecturers, campuses, and companies who want to arrange student work practices to be more organized in administrative records both duties and accountability reports to each related party.

Seeing the problem, can be built a practical work website applications using iterative & incremental methods. The website can be accessed by students doing practical work. This website provides information related to practical work in the form of procedures and the preparation of reports. So as to facilitate students in finding information about practical work and facilitate the campus in organizing documents every student who do practical work. Analysis and design of this practical work website is built using PHP programming language using Laravel framework. The website is tested using system functionality verification and also validation of user feedback.

The test results show that the website of practical work that has been built in accance with the design and facilitate the students and faculty in sharing information on practical work and preparing reports. The suggestion for this research is to add some features that are not currently available on the system.

Keyword : kerja praktik, aplikasi website, iterative incremental