

## ABSTRACT

Internship is a compulsory activity organized by the campus to introduce students to the world of work. Field practices are needed for students as a place to learn and recognize more deeply how the real world of work. A college existing field practices Applications at this time not accommodate ease in searching workplace practices and also not facilitate students manage the work report of practices and more wide range of practice that employment needed. To overcome these problems, we constructed a *website* application for Internship using iterative and incremental. The *website* can be accessed by students who do field practices and provide all information related to field practices and procedures for its implementation as well as making of the report.

So that students doesn't confused in finding the desired information and also enables to upgrade the convenience for faculty in storing documentation of every student who did field practice. Analysis and design of this field practice *website* is built using the PHP programming language using laravel framework. *Website* tested using the verification system functionality and validation of user feedback.

The test results showed that the Internship *websites* have been built according to the design and easier for the students and faculty to shared the information and reporting about the field practice. Suggestions for this research is to add a few features and improve the design of the portal.

**Keywords:** *internship, application website, iterative incremental*