Project Title InternSIT

Project Credits 6

Candidates Mr. Kampol Thaipricha

Mr. Jirawath Anantheerathat

Miss Wajanaporn Yontrachiwa

Project Advisor Lect. Sanit Sirisawatvatana

Program Bachelor of Science

Field of Study Information Technology

Faculty School of Information Technology

Academic Year 2022

**Abstract**

The purpose of this project was to develop a web application to facilitate data management and data privacy for lecturers, staffs, and students under the internship subject instead of the existing system that encounters problems such as data management on multiple platforms. The study method consisted of study of the original work system, collecting and analysis data, interviewing, and system design. The study methods of this project consist of studying the existing system, collecting information and analyzing data, interviewing, and designing the system. Web application was developed by AdonisJs and used Typescript language. The database was designed with Relational database using MySQL.

The result revealed that the internship management system of students in the School of Information Technology made lecturers and staff can track status, document, and supervision appointments during the internship correctly and complete as required and in moderate criteria.

The expected benefit from this project is to apply the developed system to facilitate staff, teachers, and students under the internship subject to have more efficient.

Keywords: Tracking Internship/School of Information Technology/Internship