

ABSTRACT

**BUILDING UI/UX OF WEBSITE SURVEY OF
SATISFACTION LEVEL OF LECTURERS AND EMPLOYEES
TOW ARDS INSTITUTIONS USING THE *LARAVEL*
*FRAMEWORK***

Adamrius Situmorang

18102182

Internal audit aims to assist the organization in carrying out its functions effectively and efficiently. Internal audit provides assessments, views, and also suggestions to assist the organization in carrying out its functions properly. One of the methods that Unit Satuan Audit Internal ITTP use is to measure the level of satisfaction of ITTP lecturers and employees with the facilities and services provided by the institution. Therefore, there is a need of a system that can accommodate the responses of the lecturers and employee.

In preparing the report, the methods used in data collection are; interviews, namely asking a question to the field supervisor from Unit Satuan Audit Internal ITTP; discussions, namely by discussing with the team to solve the solution; and research, which includes, material, opinions, or someone's findings into discussions with the same problem.

From the problem above, a survey website for the level of satisfaction of lecturers and employees towards institution was made using Laravel framework to accommodate all responses from the lecturers and employees at the Institut Teknologi Telkom Purwokerto (ITTP). To make it easier to manage the website and retrieve responses, a dashboard is created that can only be accessed by the admin, in this dashboard there is a main menu that displays the number of responses from lecturers and employees, a description menu that can change the description of the website, a question menu where the admin can add, change, and delete displayed questions, and an answer menu where admins can view, download, and delete all of the answers.

Keywords: website, internal audit, dashboard, Laravel