

## **ABSTRAK**

Muhammad Hafizh Firdaus, 2024 Rancang Bangun Sistem Informasi Perizinan Dan Organisir Ta'zir Ber-Level Berbasis Web Dengan Framework Laravel (Studi Kasus Pondok Pesantren Salafiyah Sholawat). Skripsi. Program Studi Teknik Informatika, FT, Universitas PGRI Madiun. Pembimbing (I) Saifulloh, S.Kom., M.Kom. (II) Juwari, S.Kom., M.Kom.

Kedisiplinan merupakan aspek utama di Pondok Pesantren, terutama dalam mencatat dan mengatasi pelanggaran yang dilakukan oleh santri dan santriwati. Saat ini, pencatatan pelanggaran dan perizinan masih dilakukan secara manual menggunakan kertas, yang rentan terhadap kehilangan atau kerusakan catatan dan menyebabkan ketidakteraturan serta pemborosan waktu. Penelitian ini bertujuan untuk merancang dan mengembangkan sistem informasi perizinan dan pengorganisasian ta'zir berbasis web menggunakan framework Laravel, dengan harapan mempermudah tugas seksi keamanan pondok serta meningkatkan keamanan dan efisiensi operasional di Pondok Pesantren Salafiyah Sholawat Klubuk. Sistem ini dirancang dengan fitur utama seperti manajemen data santri, pengajuan perizinan ta'zir, serta pengorganisasian dan pemantauan pelaksanaan ta'zir berdasarkan tingkat pelanggaran. Hasil penelitian menunjukkan bahwa sistem informasi yang dikembangkan mampu meningkatkan efisiensi dan akurasi dalam proses perizinan dan pengorganisasian ta'zir. Sistem ini juga memberikan kemudahan bagi pengurus dalam menyusun laporan pelanggaran tanpa risiko kerusakan atau kehilangan data, sehingga dapat menjadi landasan yang kuat bagi pengambilan keputusan di masa depan.

Kata Kunci : Pondok Pesantren, Pelanggaran,Ta'zir, Perizinan, Laravel

## **ABSTRACT**

*Muhammad Hafizh Firdaus, 2024 Design And Development Of Web-Based Permission And Organizer Of Multi-Level Ta'zir Information System Using Laravel Framework (Case Study At Salafiyah Sholawat Klubuk Islamic Boarding School). Thesis. Informatics Engineering Study Program, FT, PGRI Madiun University. Supervisor (I) Saifulloh, S.Kom., M.Kom. (II) Juwari, S.Kom., M.Kom.*

*Discipline is a main aspect in Islamic boarding schools, especially in recording and dealing with violations committed by santri and female students. Currently, recording violations and permits is still done manually using paper, which is vulnerable to loss or damage to records and causes irregularities and waste of time. This research aims to design and develop a web-based information system for licensing and organizing ta'zir using the Laravel framework, with the hope of simplifying the tasks of the boarding school security section and increasing security and operational efficiency at the Salafiyah Sholawat Clubuk Islamic Boarding School. This system is designed with main features such as student data management, applying for ta'zir permits, as well as organizing and monitoring the implementation of ta'zir based on the level of violations. The research results show that the information system developed is able to increase efficiency and accuracy in the licensing process and organizing ta'zir. This system also makes it easy for administrators to compile violation reports without the risk of damage or loss of data, so that it can become a strong basis for future decision making.*

*Keywords: Islamic Boarding School, Violations, Ta'zir, Permit , Laravel*