

## INTISARI

### **SISTEM INFORMASI BERBASIS WEB “ MONITORING PERKEMBANGAN HAFALAN AL-QUR’AN” di SMA Ar-Rosyidah**

Oleh :

SaniaNur Agustina  
14/361875/SV/06139

Salah satu aktivitas wajib yang ada di SMA Ar-Rosyidah adalah Tahfidz Qur'an atau hafalan Al-Qur'an. Pencatatan dan monitoring perkembangan hafalan yang digunakan masih secara manual, yaitu dengan menggunakan buku yang disimpan guru. Dengan metode seperti ini, orang tua siswa tidak dapat mengetahui sampai mana perkembangan hafalan anaknya, dan juga pencatatan data hafalan maupun laporan tersebut tentu saja rawan dengan berbagai masalah seperti data hilang dan data belum konsisten.

Untuk mengatasi permasalahan diatas, penulis membuat Sistem Informasi Monitoring Perkembangan Hafalan Al-Qur'an di SMA Ar-Rosyidah agar dapat memudahkan orang tua memonitoring perkembangan hafalan anaknya. Sistem ini dibangun dengan bahasa pemrograman HTML, PHP, dengan *framework* Laravel dan MySQL sebagai basis datanya.

Dari hasil pengujian dapat disimpulkan bahwa telah terbangun Sistem Informasi Berbasis Web “Monitoring Perkembangan Hafalan Al-Qur'an” di SMA Ar-Rosyidah memudahkan guru dalam mengelola hasil hafalan setiap siswa. Selain itu, sistem ini juga dapat membantu orang tua dalam memantau pencapaian hafalan anaknya.

Kata Kunci: Sistem Informasi, Monitoring, Hafalan Al-Qur'an, HTML, PHP, Laravel.

## ABSTRACT

### INFORMATION SYSTEM WEB BASED “MONITORING DEVELOPMENT OF AL-QUR'AN” IN THE SMA AR-ROSYIDAH

*By :*

SaniaNur Agustina  
14/361875/SV/06139

One of the obligatory activities in SMA Ar-Rosyidah is Tahfidz Qur'an or memorization of Al-Qur'an. Recording and monitoring the development of memorization that is used still manually is by using the book stored teacher. With this method, the parents of the students can't know how the development of their child's memorization, and also the recording of data is of course vulnerable to various problems such as missing data and inconsistent data.

To solved that problems, the writer created Information System Monitoring Development of Al-Qur'an in the SMA Ar-Rosyidah in order to facilitate the parents to monitor the development of his son's recitation. This system is built with HTML programming language, PHP, with Laravel and MySQL framework as its data base.

From the test results can be concluded that has been built Web-Based Information System "Monitoring Rural Development Al-Qur'an" in SMA Ar-Rosyidah facilitate teachers in managing the results of each student's memorization. In addition, this system can also help parents in monitoring the achievement of his son's recitation.

**Keywords:** Information System, Monitoring, Memorization of Al-Qur'an, HTML, PHP, Laravel.