ABSTRACT

Along with technological advancement, student attendance record majorly

doesn't use paper anymore, but it uses RFID (Radio Frequency Identification) as

its tool. However, this method has several weaknesses. From the university side,

RFID incriminates university in terms of cost and the complexity of tools

installation, while from the student's perspective, it is less flexible because

sometimes student forgets to bring RFID card when lectures are held.

Utilization of QR Code (Quick Responses Code) can replace RFID method as

lecture attendance recorder. QR Code is an evolution from a barcode that was

modified to provide larger storage capacity. Result of this final task is an

application that recorded student attendance. Lecturer provided a website to

generate a QR code. Students use the application in their smartphone to scan a QR

code from the lecturer that connected to the database.

From the test results, the overall functionality of the system can running well

according to the expected results, both on the application and the web. The

application with the Android platform has a data size of 3.4 MB and the optimal

scanning distance of the QR Code based on the test is 2-3 meters with an optimal

tilt angle of 90° .

Keywords: *QR Code*, student attendance, application, website

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