

UNIVERSITAS INTERNASIONAL BATAM

*Faculty of Computer Science
Information System Study Program
Even Semester 2019/2020*

WEB-BASED SYSTEM DEVELOPMENT FOR CLASSROOM MANAGEMENT INCLUDING THE CLASSROOM OFFICE STATIONARY AT BAAK UIB

**Sunarto
NPM: 1531011**

ABSTRACT

The aim of the thesis is to solve the problems that are being faced by BAAK UIB at the moment in the matter of classroom management including the stationary in the classroom. BAAK UIB is one of the agency owned by UIB and the duty of BAAK UIB have is to provide classrooms including the stationary for the classroom to anyone who wish to use the classroom. The system that was created are web-based and android-based to assist BAAK UIB in organizing and controlling the classroom in real-time manner. Each classrooms' status will be displayed on the system in real-time manner. The SDLC method or waterfall method was used to conduct researches and also to gather necessary data to develop the system. The system was implemented using UIB's server. Based on the implementation procedure response, we concluded that this system have solve the problem as designed.

Key words: Web, Classroom Management, Office Stationary