

UNIVERSITAS INTERNASIONAL BATAM

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

ANDROID-BASED SYSTEM DEVELOPMENT FOR OFFICE STATIONARY MANAGEMENT AT BAAK UIB

**Sunarto
NPM: 1531011**

ABSTRACT

The internship aims to solve the problem that are currently being faces by BAAK UIB in the matters of office stationary management. BAAK UIB is an agency that is owned by UIB and one of the duty that BAAK UIB have is to provide office stationary to lecturers or anyone who wants to use classroom facilities.

The project are android-based and web-based information system to help BAAK UIB in organizing and control the office stationary in real-time manner. All status of each classroom usage are also displayed in real-time.

We used waterfall or SDLC method to conduct the research and using interview to gather data necessary to develop the application. The implementation of the application was using the UIB's server. Based on implementation procedure response, we conclude that this system have solved the problem as designed.

Key words: Android, Office Stationary, Office Stationary Management