ABSTRACT
DESIGNING AND ANALYSIS OF WEB BASED STUDENT INBOUND SYSTEM WITH SCRUM METHODOLOGY

NPM : 1531125
RIAN MARTIN

Designing student inbound information system aims to build an application that can be used by administrators and officers of International Relation Office (IRO) in managing data and documents of exchange students between campuses. This project building period started at 13th Sep 2018 until 11th January 2019.

This system designed using System Development Life Cycle method with HTML 5, PHP version 7, CSS, Bootstrap and JQuery programming languages. Applications was implemented in International University of Batam.

This student inbound system helps department managers to produce student exchange reports and also helps officers in managing data and documents of exchange students. With the implementation of this system, archiving documents become easy, time and space saving and yet the maintenance is easier.

Keywords: student inbound system, document management, scrum method, web programming, student exchange