

ABSTRACT

Final project assessment and filing application (LAK admin module), this module is made to manage master data including: period input, uploading student lists, uploading lecturer lists, input quality scores, managing rooms and others, which then the data will be used on separate modules such as: the final project coordinator module, the head of study program module, the lecturer module, and the student module. The development of the Final Project Assessment and File Application information system with the LAK admin module at the Faculty of Applied Sciences will be carried out using the Waterfall model SDLC method. SDLC Waterfall model itself is a sequential software process, which is likened to continuously flowing down (like a waterfall) through the phases of planning, modeling, implementation and testing. This application can assist the LAK Admin in managing data for the academic year period, study programs at the faculty of applied sciences, and quality scores, this application can assist the LAK Admin in managing master data which later the data will be used for other users, this application can help the LAK Admin in managing and plotting rooms for pretrial and trial.

Keywords: Application, Assessment and Filing, LAK Admin, Final Project