

ABSTRACT

The Final Project is the final stage of students as a requirement for college graduation, in the process of scheduling proposal seminars and proposal assessments still using manual methods that make the process of scheduling proposal seminars and proposal assessments take a lot of time, so the author's goal is to create this information system *website* to help facilitate the process.

In this study, the *website* was created using HTML (Hypertext Markup Language), CSS (Cascading Style Sheets), Javascript and Bootstrap as a frontend, which is a display for web pages. For the backend, the Django framework is used and uses MySQL as a *Database*. On this *website* there are 6 types of users, namely admin, LAA, supervisor, class lecturer, functional lecturer and student.

The final results obtained from alpha testing get 100% accuracy which means that the information system *website* created runs smoothly. For beta testing, validity testing is carried out which gets valid status and reliability testing gets very high results which means reliable.

Keywords: *Website, Information System, Bootstrap, Final Project, MySQL, Python, Django.*