ABSTRACT

The thesis is a process that must be passed by every student as one of the

requirements for graduating from college. These processes are like making a thesis

proposal to issue a thesis certificate, then making a thesis book, and also revising

the thesis. To help final students manage these processes, the authors created an

information system website to make it easier to manage revisions and thesis

journals.

This research uses the Django and Bootstrap frameworks to develop the

website. The frontend uses HTML (Hypertext Markup Language), CSS (Cascading

Style Sheets) and Javascript while the backend uses Python. Then the database used

is MySQL, this web-based information system was created for students of Computer

Engineering Study Program at Telkom University.

With this information system students and lecturers can easily manage revision

data and student journals. The results of this study indicate that this website-based

thesis information system gets good results with alpha testing, namely 100%

success, usability testing of this information system Strongly agrees to be used, then

the results of the validity test are Valid, and the results of the reliability testing are

very high, which means Reliable.

Keywords: Website, Thesis, Information System, Database, Framework

iv