

## ABSTRACT

*Final project is courses who need to be done by scholars to finished bachelor's degree qualification. In this case study program information system of Telkom University divide final project into two courses which is academic and scientific writing and final project. But in the implementation of the courses, academic and scientific writing is not done by support system igracias that helps scholars in final project course. Academic and scientific writing course needs scholars to doing things manually such as topics submission for final project course. It need to be done manually by scholars submit it to admin of Industrial Engineering Faculty. Because of that support system is needed to helps scholars and peoples who related to this such as admid of Idustrial Engineering Faculty and advisor lecturer.*

*System would be build as website because it easier for website to adapt into different platform and device. Chosen methods for development of final project topics submission support system is iterative incremental method because the phases in this method helps system to meets the requirements. Result of this research is support system for submission of final project topics using iterative incremental method of websiste based.*

**Keywords :** *final project, UML, iterative incremental, website*