**ABSTRACT** 

An event is a communication media for relaying message from the host to targeted

audience. Financing management that is accurate and organized is needed for an event

Right now there hasn't been a specific system that aids in financing management in an

event. Especially event that take place in Telkom University, specifically that ones in

Industrial Engineering Faculty.

Looking at the current problems, a finance management event for universities using

iterative and incremental method is developed. These methods are utilized in 4 (four)

phases, that are inception. elaboration, construction and transition. The analysis and

designing of this system utilize UML. This program development utilize PHP Programming

language with the CodeIgniter Framework. The system is tested based on validation of

users feedback by usability testing.

Output of this research is a website -based event financing management system. Based on

tests, the system would be capable of helping students in making plans and managing event

financing that took place until the event is done. Suggestion for this research is adding

features that would fit the development of event financing management in the future. Which

are adding mobile notification feature, and interface upgrades.

**Keywords**: management, finance, event, iterative and incremental