

Thesis Title	TU EVENT
Author	Ms. Pimmada Khonhan
Author	Ms. Nuttaporn Nittayachaisit
Degree	Bachelor of Science
Major Field/Faculty/University	Computer Science
	Faculty of Science and Technology
	Thammasat University
Project Advisor	Lumpapun Punchoojit Ph.D.
Academic Years	2024

ABSTRACT

Thammasat University promotes creativity by offering diverse activities for students and staff, with Google Forms currently used for event registration. However, the system faces limitations such as repetitive data entry and unclear participation conditions, causing delays and confusion for applicants.

To resolve these issues, organizers propose developing a more efficient registration system that retrieves and stores participant data. This would eliminate the need to re-enter the same information for multiple activities and allow for real-time participant screening.

The new web application aims to streamline the registration process, reduce redundancy, and match applicants with event requirements more effectively. This solution will enhance the overall efficiency and experience of participating in university activities.

Keywords: Campus activities, Data redundancy, Registration system