**Abstract**

Tourism Monitoring System for Bolinao

Danilyn V. Banogon, Jester Einstein C. Ibasan, Jerhome T. Reantaso, and Jasmine B. Zinampan, of Bachelor of S Science in Information Technology, Pangasinan State University - Alaminos City Campus.

People continue to transition to the technology offered by the digital world. The transition to manual process to online process is evident because of the COVID-19 pandemic. Although tourism was halted prior to the pandemic, it continues to recover again together with new applications based on technology of the current era.

This study discusses the development of Tourism Monitoring System for Bolinao where it aims to provide an online platform for Bolinao Tourism to monitor tourism activities. The proponents used the Scrum Methodology in the development of the web system. Descriptive research was utilized along with the implementation of the proponents with collaborative tools. Existing process in the workflow of Bolinao Tourism was described and problems were stated. This produced backlogs that were devised to implement features that provides solution.

Tourism Monitoring System has garnered positive feedback to the tourism office and end-users. The acceptability assessment has shown that the tourism office and end-users are satisfied with the features and function of the web-application. Further studies must be conducted to enhance the features of the web-application.