RESEARCH TITLE

Enhancing the SM 360 Application through GPS-Based Locator Integration for Monitoring Student Movement during Night Classes at BCP QC

Main Question:

-How can the integration of a GPS-based locator in the SM 360 application improve student monitoring and safety during night classes at BCP QC?

Sub-Questions

-What safety concerns do students face during night classes at BCP QC?

-What benefits can GPS-based tracking provide to students and campus security?

-How can the system ensure accurate and real-time monitoring of student locations?

-What measures can be implemented to address privacy and data security concerns?

Main Objective:

-To enhance the SM 360 application by integrating a GPS-based locator system aimed at students that improve monitoring and safety during night classes at BCP QC.

Specific Objectives

-To design and integrate a GPS-based tracking feature within the SM 360 application.

-To gather feedback from students and staff on the usability, privacy, and security of the integrated feature.

-To assess the effectiveness of the GPS-based locator system in improving student safety during night classes.

-To recommend improvements for optimizing the monitoring system while maintaining student privacy.

Group 1  
Leader: Casimiro, Chris John Rey T.  
Members:

Jumamil, Angelo S.

Abel, Ashley Reigne

Quintana, Jhoniel

Miano, Fercy B.