Title: DigiTouch Board: A Web Application Using MVC3 Model for College of Computing Education

Authors: Mechille Jane A. Monare, Jonessa T. Badiang, Ariane Teresa D. Tabulao

ABSTRACT

The proposed project entitled Digitouch Board: A Web Application Using MVC3 Model for College of Computing Education is a web application intended for the students of the college to be updated in all the announcements from the dean's office and other activities of the school, laboratory schedules, faculty class schedules, and faculty's consultation time. This project is also designed to view all the information about the college like all certificates of recognitions and appreciations of the college. This application was developed using Saas as a type of infrastructure and MVC3 model as a type of framework and used a touch screen monitor to achieve a digitized type of bulletin board and a development tools like Vb.net version 12.0 with a built in mvc3 application that supports visual basic codes as a programming language.

Keywords: Digital Bulletin Board, Touch Screen, Announcement Updates, Electronic Suggestion, Web based