## ABSTRACT

## DESIGN A WEB-BASED MUSIC COURSE INFORMATION SYSTEM USING THE SCRUM METHOD (CASE STUDY : EKI MUSIC COURSE)

by:

## EDWARDO THEODORUS TENLIMA

Email : edotenlima2016@gmail.com

Based on the observations, it is known that the current music course data processing system is still carried out manually, starting from the registration process which is carried out by filling in form data, prospective participants choose a course package and make payments, the admin will record registration data and provide receipts, then given a meeting schedule and meeting using the excel application.

The method used, namely Scrum, is a methodology or framework that is structured to support complex product development. The purpose of the study is to provide information media to facilitate the selection of course packages and schedule info. The resulting music course information system has been built using PHP programming language and Mysql database so as to produce a web-based system that can make it easier for prospective participants to register for course packages, pay for courses and view course schedule information courses and view course schedule information.

The system that has been built can provide convenience for companies by managing course package data, teachers, prospective participants, confirming registration, making schedules and printing reports and leaders can view course registration data information and reports online using the web

Keywords : Design, Build, Information System, Course, Music, Web