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Project Report

Student Performance Management System for Co-curriculum Activities in Tertiary School

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ABSTRACT

This report is considered on how to apply system analysis, design, implementation and testing in order to build a real world system. This project is to develop a Student Performance Management system for a Student Affairs Office (SAO) staff to use and as well as the student to check their achievements on the internet. This system is a computerized system. This system uses methods such as HCI concepts and Object-oriented approach. This system is a user-friendly system because the interfaces are based on the graphical user interface (GUI) designed.

The aim of this project is to design and develop a Student Performance Management System for co-curricular activities in tertiary school in order to allow the staff records and measure the performance of the student in co-curricular activities. At the same time, a web application also been developed by the author to lets the students to check the achievements.

The features of this project are allowing the staff to records the achievements for the student as well as print out a transcript from the system. At the same time, it also allow the student to check their achievement on the Internet if the web application had been deployed to the web.