SISTEM PENGURUSAN STOK DAN PESANAN BARANGAN MAKMAL SECARA ATAS TALIAN BAGI SMK GUNTONG SETIU, TERENGGANU

NOR SUHAILA BINTI JUSOH

Laporan projek ini dikemukakan sebagai memenuhi sebahagian daripada syarat penganugerahan Ijazah Sarjana Muda Sains Komputer

Fakulti Sains Komputer Dan Sistem Maklumat
Universiti Teknologi Malaysia

MEI, 2008
ABSTRACT

One of the important tasks in school administrative management is to manage science lab equipments school. However, the administrative task is currently implemented using unsystematic manual system that can interrupt the laboratory operation. In order to improve the existing manual system, a web-based school laboratory stock management system has been developed. The system is developed for laboratory assistants, system administrative, school principal and registered supplier. Stock that will be managed is limited to science lab equipment or tools for the Chemistry, Physics and Biology laboratories. In this system, there are 4 main modules such as Information Management Stock Module, Order Management Stock Module, Provider Management Module and User Management System Module. The selected methodology that used in system development is Prototype Model. Meanwhile, Object Oriented technique by using UML is selected for system design. Besides that, Macromedia Dreamweaver is also used in development phase by using PHP as programming language and MySQL as a database. Hopefully, the system that was developed can help laboratory assistants to carry out their stock management activity and laboratory stuff order quickly and systematically.
RUJUKAN


