## PROJECT PROPOSAL

**TOPIC:** **STUDENT MANAGEMENT SYSTEM**

**BY:** VINCENT KITAVI

**REGNO:** BTIT/061J/2016

**DEGREE:** INFORMATION AND COMMUNICATION TECHNOLOGY

**YEAR:** 2016

**About the project**

My project **STUDENT MANAGEMENT SYSTEM** will come up with a new system that will create student-friendly user interface enabling them to have a simple way of storing and accessing their university data. The system will be linked with a database where students will find it easy to enter their data and later access it through a simple registration and login form in the system portal. Each student will be required to register once and set his/her unique password to secure the data and for efficiency login in criteria.

Advantages of the proposed system

This project will establish for the students who can get necessary information from his/her computer using University website in a short time. It will ensure total efficiency in;

* Security of data.
* Data accuracy.
* Saving time.
* Reduce the uses of paper.
* Minimize manual data entry.
* Authority can change information when need without waste of paper.
* Students have not to go the controller section.
* No need a person on controller section for showing the result.

The system will be computerized to meet the goal of every student and cover up the limitations of the existing system.

Objectives of the proposed system

This project aims initially to create a database using MySQL of about two to three tables for the purpose of holding students data. Also, by use of HTML/PHP the project intends to create a form that will allow data entry to the database tables and another form to allow the view of the data. It is also an objective of the project that each student will be able to register and login into the system portal by use of a simple registration and login form created in the system and access all the data through a user-friendly interface.

Goals of the proposed system

My project is based on the following goals which have to be implemented and executed in the actual system;

* Create a database with two to three tables
* Create HTML/PHP form to allow data entry
* Create HTML/PHP form to allow the view of the data
* Create a user registration and login form
* Create a user-friendly interface to allow access to data.