**MMUST PROJECT REPOSITORY SYSTEM**

**Name:** Collins Karani

**RegNo:** SIT/B/01-02694/2016

**Course:** Software Project Management

**Year of Study:** 3rd

**Abstract**

Project repository system is an online platform for electronic storage and management of software projects for students in campus. The system tracks and monitor project supervision and provide a response feature from the lecturer/supervisor.

**Literature review**

Projects tend to generate a lot of working material, such as documents, images and other files. Managing these files has become a problem due to the expensive use of paper. Also there is currently wastage of time by visiting the supervisor physically for marking, consultation and approval of projects. There is need to manage the files in a secure, structured and easily accessible way in order to get things done in an efficient way.

**Implementation**

Therefore, this system will cater for this by eliminating use of paper and storing the student’s projects electronically and permanently for easier future reference. The system will also eliminate physical meetings between students and their project supervisors by enabling an online interaction thus saving time. The web based system uses the following programming languages;

1. Html/Bootstrap
2. Php
3. JavaScript
4. Ajax
5. MySql
6. Ajax
7. Xml